NOTICES

Important Note on Modifications
Intentional or unintentional changes or modifications to the equipment must not be made unless under the express consent of the party responsible for compliance. Any such modifications could void the user’s authority to operate the equipment and will void the manufacturer’s warranty.

U.S. Federal Communication Commission (FCC) and Industry Canada (IC) Notification
This device complies with part 15 of the U.S. FCC Rules and Regulations and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. In Canada, users should be cautioned to take note that high power radars are allocated as primary users (meaning they have priority) of 5250 – 5350 MHz and 5650 – 5850 MHz and these radars could cause interference and/or damage to license-exempt local area networks (LELAN).

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the U.S. FCC Rules and with RSS-210 of Industry Canada. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to correct the interference by one or more of the following measures:

- Increase the separation between the affected equipment and the unit;
- Connect the affected equipment to a power outlet on a different circuit from that which the receiver is connected to;
- Consult the dealer and/or experienced radio/TV technician for help.

FCC IDs and Industry Canada Certification Numbers are listed in the following table:

<table>
<thead>
<tr>
<th>Module Types</th>
<th>Frequency Band Range</th>
<th>Maximum Transmitter Power</th>
<th>Reflector</th>
<th>FCC ID</th>
<th>Industry Canada Cert Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM AP BH</td>
<td>ISM 2400-2483.5 MHz</td>
<td>340 mW</td>
<td>Allowed on SM and BH</td>
<td>ABZ89FC5808</td>
<td>109W-2400</td>
</tr>
<tr>
<td>SM AP BH</td>
<td>U-NII 5250-5350 MHz</td>
<td>200 mW</td>
<td>Not Allowed</td>
<td>ABZ89FC3789</td>
<td>109W-5200</td>
</tr>
<tr>
<td>SM BH</td>
<td>U-NII 5250-5350 MHz</td>
<td>3.2 mW</td>
<td>Recommended</td>
<td>ABZ89FC5807</td>
<td>109W-5210</td>
</tr>
<tr>
<td>SM AP BH</td>
<td>U-NII 5725-5825 MHz</td>
<td>200 mW</td>
<td>Allowed on SM and BH</td>
<td>ABZ89FC4816</td>
<td>109W-5700</td>
</tr>
<tr>
<td>SM AP BH</td>
<td>ISM 5725-5850 MHz</td>
<td>200 mW</td>
<td>Allowed on SM and BH</td>
<td>ABZ89FC5804</td>
<td>109W-5700</td>
</tr>
</tbody>
</table>

The term “IC:” before the radio certification number only signifies that Industry Canada technical specifications were met.

European Community Notification
Notification of Intended Purpose of Product Uses
This product is a two-way radio transceiver suitable for use in Broadband RLAN systems. It uses operating frequencies which are not harmonized through the EC. All licenses must be obtained before using the product in any EC country.

Declaration of conformity:
Motorola declares the GHz radio types listed below comply with the essential requirements and other relevant provisions of Directive1999/5/EC.

Relevant Specification
EN 301 893 or similar - radio spectrum
EN301489-17 - EMC
EN60950 – safety
Product Details for Products Tested for Compliance with Relevant EC Directives

<table>
<thead>
<tr>
<th>Module Type</th>
<th>Frequency Band Range</th>
<th>Maximum Transmitter Power</th>
<th>Effective Isotropic Radiated Power (EIRP)</th>
<th>Modulation Type</th>
<th>Operating Channels</th>
<th>Non-overlapping Channel Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Point</td>
<td>5.725 to 5.825 GHz</td>
<td>200 mW RMS</td>
<td>1 Watt EIRP</td>
<td>High Index 2-level FSK</td>
<td>5745 to 5805 MHz in 5-MHz increments</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Subscriber Module</td>
<td>5.725 to 5.825 GHz</td>
<td>200 mW RMS</td>
<td>1 Watt EIRP</td>
<td>High Index 2-level FSK</td>
<td>5745 to 5805 MHz in 5-MHz increments</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Subscriber Module with Reflector</td>
<td>5.725 to 5.825 GHz</td>
<td>200 mW RMS</td>
<td>63 Watts EIRP</td>
<td>High Index 2-level FSK</td>
<td>5745 to 5805 MHz in 5-MHz increments</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Backhaul</td>
<td>5.725 to 5.825 GHz</td>
<td>200 mW RMS</td>
<td>1 Watt EIRP</td>
<td>High Index 2-level or 4-level FSK</td>
<td>5745 to 5805 MHz in 5-MHz increments</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Backhaul with Reflector</td>
<td>5.725 to 5.825 GHz</td>
<td>200 mW RMS</td>
<td>63 Watts EIRP</td>
<td>High Index 2-level or 4-level FSK</td>
<td>5745 to 5805 MHz in 5-MHz increments</td>
<td>20 MHz</td>
</tr>
</tbody>
</table>

Canopy can be configured to operate at a range of frequencies, but at this time, only channels from 5745 MHz through 5805 MHz of the 5.7 GHz product have been tested for compliance with relevant EC directives. Before configuring equipment to operate outside this range, please check with your regulator.

Exposure Note

A Canopy module must be installed to provide a separation distance of at least 20 cm (7.9 in) from all persons. When adding the Canopy reflector dish, the reflector dish must be installed to provide a separation distance of at least 1.5m (59.1 in) from all persons. When so installed, the module’s RF field is within Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada’s website [http://www.hc-sc.gc.ca/rpb](http://www.hc-sc.gc.ca/rpb).

In both configurations the maximum RMS power does not exceed 340mW.

The applicable power density exposure limit is 10 Watt/m², according to the FCC OET Bulletin 65, the ICNIRP guidelines, and the Health Canada Safety Code 6. The corresponding compliance distances referenced above have been determined by assuming worst-case scenarios. The peak power density (S) in the far-field of a radio-frequency source with rms transmit power P and antenna gain G at a distance d is

\[ S = \frac{P \cdot G}{4\pi d^2} \]

In the case of the Canopy SM without reflector, the gain is 8 dBi (a factor of 6.3), so the peak power density equals the exposure limit at a distance of 13 cm for 2.4 GHz product and 10 cm for 5.2 and 5.7 GHz product. A power compliance margin of over 2 is artificially introduced by setting the distance to a consistent 20 cm across all modules, giving a power compliance margin of x2.4 for 2.4 GHz modules and x4 for 5.2 and 5.7 GHz modules.

In the case of the Canopy SM with reflector, the gain depends on frequency and ranges from 19 dBi (a factor of 80) for 2.4 GHz modules to 26 dBi (a factor of 400) for 5.2 GHz Extended Range and 5.7 GHz modules, so the peak power density equals the exposure limit at a distance of 10 to 80 cm. A power compliance margin is artificially introduced by defining a consistent compliance distance of 1.5 m across all modules with reflectors, giving a power compliance margin of x10 for 2.4 GHz modules, x220 for 5.2 GHz Extended Range modules, and x3.5 for 5.7 GHz modules. The compliance distance is greatly overestimated in this case because the far-field equation neglects the physical dimension of the antenna, which is modeled as a point-source.

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1 WELCOME

Thank you for purchasing Motorola Canopy™ Access Point Modules.¹ This technology is the latest innovation in high speed wireless networking. Canopy system features include

- network speeds of 10/100 BaseT
- small compact design
- no special requirements for PC setup.

1.1 FEEDBACK

We welcome your feedback on Canopy system documentation. This includes feedback on the structure, content, accuracy, or completeness of our documents, and any other comments you have. Please send your comments to technical-documentation@canopywireless.com.

1.2 TECHNICAL SUPPORT

To get information or assistance as soon as possible for problems that you encounter, use the following sequence of action:

1. Search this document, the user manuals that support other modules, and the software release notes of supported releases
   a. in the Table of Contents for the topic.
   b. in the Adobe Reader® search capability for keywords that apply.²
3. Ask your Canopy products supplier to help.
4. Gather information such as
   - the IP addresses and MAC addresses of any affected Canopy modules.
   - the software releases that operate on these modules.
   - data from the Event Log page of the modules.
   - the configuration of software features on these modules.
5. Escalate the problem to Canopy systems Technical Support (or another Tier 3 technical support that has been designated for you) as follows. You may either
   - send e-mail to technical-support@canopywireless.com.
   - call 1 888 605 2552 during the following hours of operation:
     Monday through Sunday
     7:00 a.m. to 11:00 p.m. EST

For warranty assistance, contact your reseller or distributor for the process.

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2 ABOUT THIS DOCUMENT
The following information describes the purpose of this document and the reasons for reissue.

2.1 INTENDED USE
This manual includes Canopy features through Software Release 4.1. The audience for this manual comprises system operators, network administrators, and equipment installers. The user of this manual should have

- basic knowledge of RF theory. (See General RF Considerations on Page 41.)
- network experience. (See General IP Addressing Concepts on Page 58.)

2.2 NEW IN THIS ISSUE
This document has been revised to include changes in technical content. Issue 5 introduces the following changes:

- Coverage limited to the Access Point Module (Cluster Management Module information is now provided in a separate document.)
- Rearrangement of topics to make the document easier to return to as a reference source.
- Editorial changes to reduce redundancy and clarify technical concepts.
- Revision of the warranty stated in the legal section above (effective for products purchased on or after October 1, 2003).
- Information that supports 2.4-GHz Canopy modules. See
  - Types of AP Applications on Page 11.
  - Channel Plans on Page 50.
  - Table 12 on Page 63.
  - AP MODULE SPECIFICATIONS on Page 100.
- Reminders to observe local and national regulations.
- Examples of interactions between burst data rate and sustained data rate settings. See Interaction of Burst Data and Sustained Data Settings on Page 21.
- More logical telnet session for branding the interface screens. See Figure 11 on Page 25.
- Procedures to deny or permit remote access to an AP. See Denying All Remote Access on Page 26 and Reinstating Remote Access Capability on Page 26.
- Information on the MIB (Management Information Base) that a network management station can access through SNMP (Simple Network Management Protocol) to monitor and control variables in the Canopy system. See SNMP on Page 26.
- Links to Canopy System Calculator pages for
  - beam width dimensions (see Vertical Beam Width on Page 41).
  - minimum antenna elevation (see Radio Horizon on Page 42).
  - antenna downward tilt angle (see Antenna Downward Tilt on Page 43).
  - Fresnel zone dimensions (see Fresnel Loss on Page 43).
• free space path loss (see Free Space Path Loss on Page 45).

• A procedure to use the AP to update the software release of all registered SMs that are entered onto an action list. See AP Update of SM Software Release on Page 48.

• A procedure to reduce the power of module transmission to mitigate or avoid interference. See Power Reduction to Mitigate Interference on Page 51.

• Expansion and clarification of available channel frequencies. See 5.2-GHz AP Channels on Page 53 and 5.7-GHz AP Channels on Page 54.

• Corrections for the roles of Pins 4 and 5 (to +V return) and Pins 7 and 8 (to +V) and inclusion of a Protective Earth label for ground. See Connector Wiring on Page 63.

• Clarifications about the use of an override plug to regain control of a module. See Overriding IP Address and Password Setting on Page 66.

• A procedure that allows sync to be passed to an AP by a collocated SM or a BH timing slave that receives sync over the air from another AP. See Wiring to Extend Network Sync on Page 67.

• A new field in the Status page to specify the active encryption technology with reboot and software version information. See Software Version on Page 76.

• New fields in the Configuration page to
  • specify how synchronization is sent to or from the AP. See Sync Input on Page 79.
  • clarify the interactions of password settings. See Display-Only Access on Page 82.
  • specify the type of air link security to be used on this AP. See Airlink Security on Page 83.
  • allow the operator to suppress the display of AP data on the AP Eval Data page of all SMs that register. See SM Scan Privacy on Page 83.
  • indicate whether SMs can authenticate on the AP (whether the BAM server is used). See Authentication Mode on Page 84.
  • enable SNMP traps. See Trap Enable on Page 85.
  • allow multiple APs to send beacons to multiple SMs in the same range without interference. See Transmit Frame Spreading on Page 85.

• A new web page for TCP/IP addressing. See IP Configuration Page on Page 86.

• A new field that displays antenna status. See GPS Status Page on Page 94.

• A new web page that provides information about any SM that attempted to register with the AP but failed since the last power cycle or reboot. See Expanded Stats Page on Page 96.

• Clarifications in the module specifications table. See AP MODULE SPECIFICATIONS on Page 100.

See also HISTORY OF CHANGES IN THIS DOCUMENT on Page 102.

2.3 ADDITIONAL FEATURE INFORMATION

Additional information about features that are introduced in new releases is available in Canopy Software Release Notes. These release notes are available at http://www.motorola.com/canopy.
3 SYSTEM OVERVIEW

The Canopy network uses the Canopy components that are defined in Table 1.

Table 1: Definitions of Canopy components

<table>
<thead>
<tr>
<th>Component</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Point Module (AP)</td>
<td>One module that distributes network or Internet services in a 60° sector to 200 subscribers or fewer.</td>
</tr>
<tr>
<td>Access Point cluster (AP cluster)</td>
<td>Two to six APs that together distribute network or Internet services to a community of 1,200 or fewer subscribers. Each AP covers a 60° sector. This cluster covers as much as 360°.</td>
</tr>
<tr>
<td>Subscriber Module (SM)</td>
<td>A customer premises equipment (CPE) device that extends network or Internet services by communication with an AP or an AP cluster.</td>
</tr>
<tr>
<td>Cluster Management Module (CMM)</td>
<td>A module that provides power, GPS timing, and networking connections for an AP cluster. If this CMM is connected to a Backhaul Module (BH), then this CMM is the central point of connectivity for the entire site.</td>
</tr>
<tr>
<td>Backhaul Module (BH)</td>
<td>A module that provides point-to-point connectivity as either a standalone link or a link to an AP cluster through a selected AP.</td>
</tr>
</tbody>
</table>

3.1 MODULE-TO-MODULE COMMUNICATIONS

Each SM communicates with an AP in an assigned time slot that the AP controls. The AP coordinates the needs of SMs for data in both the downlink and the uplink to provide seamless communication across the entire network. The BH communicates with another BH, a collocated connection to the network, and a collocated AP.

The AP uses a point-to-multipoint protocol to communicate with each registered SM. The BH timing master uses a point-to-point protocol to communicate with a BH timing slave.

For more information about the BH, see Canopy Backhaul Module (BH) User Manual. For more information about the SM, see Canopy Subscriber Module (SM) User Manual.

3.2 TYPES OF AP APPLICATIONS

APs and SMs are available in 2.4-GHz, 5.2-GHz, and 5.7-GHz frequency bands. Due to regulatory agency restrictions, a 5.2-GHz SM cannot be used with a reflector in the U.S.A. or Canada.

A 2.4-GHz or 5.7-GHz SM can be used with a Canopy Passive Reflector dish. This reflector extends the maximum span of a link as defined in Table 2.
### Table 2: Ranges of links with and without Passive Reflector

<table>
<thead>
<tr>
<th>Module in Link</th>
<th>Reflector</th>
<th>Typical Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>2400SM (DES) with 2400AP (DES)</td>
<td>none</td>
<td>5 miles (8 km)</td>
</tr>
<tr>
<td>2401SM (AES) with 2401AP (AES)</td>
<td>none</td>
<td>5 miles (8 km)</td>
</tr>
<tr>
<td>2400SMRF (DES) with 2400AP (DES)</td>
<td>on SM</td>
<td>15 miles (24 km)</td>
</tr>
<tr>
<td>2401SMRF (AES) with 2401AP (AES)</td>
<td>on SM</td>
<td>15 miles (24 km)</td>
</tr>
<tr>
<td>5200SM (DES)¹ with 5200AP (DES)</td>
<td>None allowed in U.S.A or Canada</td>
<td>2 miles (3.2 km)</td>
</tr>
<tr>
<td>5201SM (AES)² with 5201AP (AES)</td>
<td>none</td>
<td>2 miles (3.2 km)</td>
</tr>
<tr>
<td>5700SM (DES) with 5700AP (DES)</td>
<td>none</td>
<td>2 miles (3.2 km)</td>
</tr>
<tr>
<td>5701SM (AES) with 5701AP (AES)</td>
<td>none</td>
<td>2 miles (3.2 km)</td>
</tr>
<tr>
<td>5700SMRF (DES) with 5700AP (DES)</td>
<td>on SM</td>
<td>10 miles (16 km)</td>
</tr>
<tr>
<td>5701SMRF (AES) with 5701AP (AES)</td>
<td>on SM</td>
<td>10 miles (16 km)</td>
</tr>
</tbody>
</table>

**NOTES:**

1. DES indicates that the module is preconfigured for Data Encryption Standard security. See DES Encryption on Page 19.
2. AES indicates that the module is preconfigured for Advanced Encryption Standard security. See AES Encryption on Page 19.
3. Terrain and other line of sight circumstances affect the distance that can be achieved. Additionally, local or national radio regulations may govern whether and how the Passive Reflector can be deployed.
3.3 SYNCHRONIZATION

The CMM is a critical element in the operation of the Canopy system. At one AP cluster site or throughout an entire wireless system, the CMM provides a GPS timing pulse to each module, synchronizing the network transmission cycles.

3.3.1 Unsynchronized Modules

Without this pulse, an AP is unsynchronized, and a BH timing master cannot synchronize a BH timing slave. An unsynchronized module may transmit during a receive cycle of other modules. This can cause one or more modules to receive an undesired signal that is strong enough to make the module insensitive to the desired signal (become desensed).

3.3.2 Passing Sync

In releases earlier than Release 4.0, network sync can be delivered in only one over the air link in any of the following network designs:

- Design 1
  1. A CMM provides sync in Ethernet protocol to a collocated AP.
  2. This AP sends the sync in multipoint protocol over the air to SMs.

- Design 2
  1. A CMM provides sync in Ethernet protocol to a collocated BH timing master.
  2. This BH timing master sends the sync in point-to-point protocol over the air to a BH timing slave.

In Release 4.0 and later releases, network sync can be either delivered as described above or extended by one additional link in any of the following network designs.

NOTE: In each of these following designs, Link 2 is not on the same frequency band as Link 4. (For example, Link 2 may be a 5.2-GHz link while Link 4 is a 5.7- or 2.4-GHz link.)

- Design 3
  1. A CMM provides sync in Ethernet protocol to a collocated AP.
  2. This AP sends the sync in multipoint protocol over the air to an SM.
  3. This SM delivers the sync in Ethernet protocol to a collocated AP.
  4. This AP passes the sync in multipoint protocol in the additional link over the air to SMs.

This design is illustrated in Figure 1.
Design 4
1. A CMM provides sync in Ethernet protocol to a collocated AP.
2. This AP sends the sync in multipoint protocol over the air to an SM.
3. This SM delivers the sync in Ethernet protocol to a collocated BH timing master.
4. This BH timing master passes the sync in point-to-point protocol in the additional link over the air to a BH timing slave.

This design is illustrated in Figure 2.

Design 5
1. A CMM provides sync in Ethernet protocol to a collocated BH timing master.
2. This BH timing master sends the sync in point-to-point protocol over the air to a BH timing slave.
3. This BH timing slave delivers the sync in Ethernet protocol to a collocated AP.
4. This AP passes the sync in multipoint protocol in the additional link over the air to SMs.

This design is illustrated in Figure 3.
Wiring and configuration information for this sync extension is described under Wiring to Extend Network Sync on Page 67.

### 3.4 WIRING

The wiring scheme of the Canopy system is displayed in Figure 4.

* Figure 4: Canopy system wiring

* Two cables, Ethernet and GPS sync, connect each sector AP to the CMM2.
4 ADVANCED FEATURES

The following features are available in the Canopy system but not required for basic operation.

4.1 SECURITY FEATURES

Canopy systems employ the following forms of encryption for security of the wireless link:

- **BRAID**—a security scheme that the cellular industry uses to authenticate wireless devices.
- **DES**—Data Encryption Standard, an over-the-air link option that uses secret 56-bit keys and 8 parity bits.
- **AES**—Advanced Encryption Standard, an extra-cost over-the-air link option that provides extremely secure wireless connections. AES uses 128-bit secret keys as directed by the government of the U.S.A. AES is not exportable and requires a special AP to process the large keys.

4.1.1 BRAID

BRAID is a stream cipher that the TIA (Telecommunications Industry Association) has standardized. Standard Canopy APs and SMs use BRAID encryption to

- calculate the per-session encryption key (independently) on each end of a link.
- provide the digital signature for authentication challenges.

4.1.2 DES Encryption

Standard Canopy modules provide DES encryption. DES performs a series of bit permutations, substitutions, and recombination operations on blocks of data. DES Encryption does not affect the performance or throughput of the system.

4.1.3 AES Encryption

Motorola also offers Canopy products that provide AES encryption. AES uses the Rijndael algorithm and 128-bit keys to establish a higher level of security than DES. Because of this higher level of security, the government of the U.S.A. controls the export of communications products that use AES to ensure that these products are available in only certain regions. The Canopy distributor or reseller can advise service providers about current regional availability.

4.1.4 AES-DES Operability Comparisons

This section describes the similarities and differences between DES and AES products, and the extent to which they may interoperate.

**Key Consistency**

The DES AP and the DES Backhaul timing master module are factory-programmed to enable or disable DES encryption. Similarly, the AES AP and the AES Backhaul timing master module are factory-programmed to enable or disable AES encryption.

In either case, the authentication key entered in the Backhaul Configuration page establishes the encryption key. For this reason, the authentication key must be the same on each end of the backhaul link.
Feature Availability
Canopy AES products run the same software as DES products. Thus feature availability and functionality are and will continue to be the same, regardless of whether AES encryption is enabled. All interface screens are identical. However, when encryption is enabled on the Configuration screen
- the AES product provides AES encryption.
- the DES product provides DES encryption.

Field-programmable Gate Array
Canopy AES products and DES products use different FPGA (field-programmable gate array) loads. However, the AES FPGA will be upgraded as needed to provide new features or services similar to those available for DES products.

Signaling Rates for Backhaul Modules
DES BHs are available in both 10-Mbps and 20-Mbps signaling rates. AES BHs are available with only a 10-Mbps signaling rate.

Upgradeability
Canopy DES products cannot be upgraded to AES. To have the option of AES encryption, the service provider must purchase AES products.

Interoperability
Canopy AES products and DES products do not interoperate when enabled for encryption. For example, An AES AP with encryption enabled cannot communicate with DES SMs. Similarly, an AES Backhaul timing master module with encryption enabled cannot communicate with a DES Backhaul timing slave module.

However, if encryption is disabled, AES modules can communicate with DES modules.

4.2 BANDWIDTH MANAGEMENT
Each AP controls SM bandwidth management. All SMs registered to an AP receive and use the same bandwidth management information that is set in their Access Point.

The Canopy software uses token buckets to manage the bandwidth of each SM. Each SM employs two buckets: one for uplink and one for downlink throughput. These buckets are continuously being filled with tokens at a rate set by the Sustained Data Rate variable field in the AP.

4.2.1 Bandwidth and Authentication Manager (BAM)
Canopy systems offer the Bandwidth and Authentication Manager (BAM) to manage bandwidth individually for each SM registered to an AP. BAM allows the setting of Sustained Uplink Data Rate, Sustained Downlink Data Rate, Uplink Burst Allocation, and Downlink Burst Allocation for the individual SM.

BAM also provides secure SM authentication and user-specified DES encryption keys. BAM is an optional Canopy software product that operates on a networked PC.
4.2.2 Recharging Buckets

The **Burst Allocation** variable field in the AP sets the size of each bucket. This limits the maximum number of tokens that can fill a bucket.

If the SM transfers data at the Sustained Data Rate, then the bucket refills at the same rate, and burst is impossible. If the SM transfers data at a rate less than the Sustained Data Rate, then the bucket continues to fill with unused tokens. In this case, required bursting occurs at the rate determined by the number of unused tokens.

After a burst is completed, the bucket is recharged at the Sustained Data Rate. Short bursts recharge faster than large bursts.

4.2.3 Subscriber Module Perspective

Normal web browsing, e-mail, small file transfers, and short streaming video are rarely rate limited, depending on the bandwidth management settings in the AP or the BAM server. When the SM processes large downloads such as software upgrades and long streaming video, or a series of medium-size downloads, these transfer at a bandwidth higher than the Sustained Data Rate (unless no unused tokens remain in the bucket) until the burst limit is reached.

When the burst limit is reached, the data rate falls to the Sustained Data Rate setting. Then later, when the SM is either idle or transferring data at a rate slower than Sustained Data Rate, the burst limit recharges at the Sustained Data Rate.

4.2.4 Interaction of Burst Data and Sustained Data Settings

A Burst Allocation setting

- less than the Sustained Data Rate yields a Sustained Data Rate equal to the Burst Allocation. (See [Figure 5](#) and [Figure 7](#).)
- equal to the Sustained Data Rate negates the burst capability. (See [Figure 6](#).)
- at zero shuts off the data pipe. (See [Figure 8](#).)

![Figure 5: Burst Allocation vs. Sustained Rate, Example 1](image)
4.3 HIGH-PRIORITY BANDWIDTH

To support low-latency traffic such as VoIP (Voice over IP), the Canopy system implements a high-priority channel. This channel does not affect the inherent latencies in the Canopy system but allows high-priority traffic to be immediately served. The high-priority pipe separates low-latency traffic from traffic that is latency tolerant, such as standard web traffic and file downloads.

The Canopy system separates this traffic by recognizing the IPv4 Type of Service Low Latency bit (Bit 3). Bit 3 is set by a device outside the Canopy system. If this bit is set, the system sends the packet on the high-priority channel and services this channel before any normal traffic.

NOTE: To enable the high-priority channel, the operator must configure all high-priority parameters.
The high-priority channel is enabled by configuration of four parameters in the Configuration web page. These parameters are:

- High Priority Uplink Percentage
- UAcks Reserved High
- DAcks Reserved High
- NumCtrlSlots Reserved High

4.3.1 High Priority Uplink Percentage

The High Priority Uplink Percentage parameter defines the percentage of the uplink bandwidth to dedicate to low-latency traffic. When set, this percentage of RF link bandwidth is permanently allocated to low-latency traffic, regardless of whether low-latency traffic is present. The system provides no corresponding downlink parameter because scheduling algorithms in the AP allocate this bandwidth as needed.

4.3.2 UAcks Reserved High

The UAcks Reserved High parameter defines the number of slots used to acknowledge high-priority data that is received by an SM. The recommended setting for this parameter is 3. The recommended setting for the corresponding TotalNumUAcksSlots parameter is 6.

4.3.3 DAcks Reserved High

The DAcks Reserved High parameter defines the number of slots used to acknowledge high-priority data that is received by an AP. The recommended setting for this parameter is 3. The recommended setting for the corresponding NumDAckSlots parameter is 6.

4.3.4 NumCtlSlots Reserved High

The NumCtlSlots Reserved High parameter defines the number of slots used to send control messages to an AP. The recommended setting for this parameter is 3. The recommended setting for the corresponding NumCtlSlots parameter is 6.

4.3.5 Allocations to Downlink and Uplink

Figure 9 illustrates the format of the high-priority channel.

![High-priority channel layout](image-url)

**Figure 9: High-priority channel layout**
Example Allocation
At AP default downlink-to-uplink settings (75% downlink and 25% uplink), if High Priority is set to 25%, then

- in the uplink, the total of reserved slots is equivalent to 25% (2 slots in this example) and
  - the bandwidth is 64 bytes per slot, repeated 400 times each second.
  - \[2 \text{ slots/instance} \times 64 \text{ bytes/slot} \times 8 \text{ bits/byte} \times 400 \text{ instances/second}\] = 409,600 bps
  \approx 400 \text{ kbps of uplink bandwidth}
- in the downlink, the AP
  - does not reserve slots, but will service all high-priority bandwidth requests.
  - may become saturated by attempting to service too much high-priority traffic.
  - monitors the Low Latency TOS (Type of Service) bit, Bit 3, in the Ethernet frame.
  - prioritizes the traffic in the high-priority queue (when Bit 3 is set) according to the AP configuration settings for the high-priority channel.

4.4 BRANDING
The web-based interface screens on each Canopy module contain the Canopy logo. This logo can be replaced with a custom company logo. A file named canopy.jpg generates the Canopy logo.

Procedure 1: Replacing the Canopy logo
You can replace the Canopy logo as follows:

1. Copy your custom logo file to the name canopy.jpg on your system.
2. Use an FTP (File Transfer Protocol) session to transfer the new canopy.jpg file to the module, as in the example session shown in Figure 10.

```plaintext
> ftp 169.254.1.1
Connected to 169.254.1.1
220 FTP server ready
Name (169.254.1.1:none): root
331 Guest login ok
Password: <password-if-configured>
230 Guest login ok, access restrictions apply.

ftp> binary
200 Type set to I
ftp> put canopy.jpg
ftp> quit
221 Goodbye
```

Figure 10: Example FTP session
3. Use a telnet session to add the new `canopy.jpg` file to the file system, as in the example session shown in Figure 11.

**NOTE:** Available telnet commands execute the following results:

- `addwebfile` adds a custom logo file to the file system.
- `clearwebfile` clears the customer logo file from the file system.
- `lsweb` lists the custom logo file and display the storage space available on the file system.

```
/---------\
C A N O P Y

Motorola Broadband Wireless Technology Center
(Copyright 2001, 2002 Motorola Inc.)

Login: root
Password: <password-if-configured>

Telnet+> lsweb
Flash Web files
/canopy.jpg    7867
free directory entries: 31
free file space: 56468

Telnet+> clearwebfile
Telnet+> lsweb
Flash Web files
free directory entries: 32
free file space: 64336 bytes

Telnet+> addwebfile canopy.jpg
Telnet+> lsweb
Flash Web files
/canopy.jpg    7867
free directory entries: 31
free file space: 55331

Telnet+> exit
```

Figure 11: Example telnet session to change screen logo
4.5 DENYING ALL REMOTE ACCESS

For a network where additional security is more important than ease of network administration, all remote access to an AP can be disabled as follows:

Procedure 2: Denying all remote access

1. Insert the override plug into the RJ-11 GPS sync port of the AP.
2. Power up or power cycle the AP.
4. Click the check box.
5. Save the changes.
6. Reboot the AP.
7. Remove the override plug.

RESULT: No access to this AP is possible through HTTP, SNMP, FTP, telnet, or over an RF link.

4.6 REINSTATING REMOTE ACCESS CAPABILITY

Where ease of network administration is more important than the additional security that the No Remote Access feature provides, this feature can be disabled as follows:

Procedure 3: Reinstating remote access capability

1. Insert the override plug into the RJ-11 GPS sync port of the AP.
2. Power up or power cycle the AP.
4. Click the check box to uncheck the field.
5. Save the changes.
6. Reboot the AP.
7. Remove the override plug.

RESULT: Access to this AP is possible through HTTP, SNMP, FTP, telnet, or over an RF link.

4.7 SNMP

SNMPv2 (Simple Network Management Protocol Version 2) can be used to manage and monitor the Canopy modules under SMI (Structure of Management Information) specifications. SMI specifies management information definitions in ASN.1 (Abstract Syntax Notation One) language. SNMPv2 supports both 32-bit and 64-bit counters. The SMI for SNMPv2 is defined in RFC 1902 at http://www.faqs.org/rfcs/rfc1902.html.
4.7.1 Agent

In SNMP, software on each managed device acts as the agent. The agent collects and stores management information in ASN.1 format, in a structure that a MIB (management information base) defines. The agent responds to commands to

- send information about the managed device.
- modify specific data on the managed device.

4.7.2 Managed Device

In SNMP, the managed device is the network element that operates on the agent software. In the Canopy network, this managed device is the module (AP, SM, or BH). With the agent software, the managed device has the role of server in the context of network management.

4.7.3 NMS

In SNMP, the NMS (network management station) has the role of client. An application (manager software) operates on the NMS to manage and monitor the modules in the network through interface with the agents.

4.7.4 Dual Roles

The NMS can simultaneously act as an agent. In such an implementation, the NMS acts as

- client to the agents in the modules, when polling for the agents for information and sending modification data to the agents.
- server to another NMS, when being polled for information gathered from the agents and receiving modification data to send to the agents.

4.7.5 SNMP Commands

To manage a module, SNMPv2 supports the `set` command, which instructs the agent to change the data that manages the module.

To monitor a network element (Canopy module), SNMPv2 supports

- the `get` command, which instructs the agent to send information about the module to the manager in the NMS.
- traversal operations, which the manager uses to identify supported objects and to format information about those objects into relational tables.

In a typical Canopy network, the manager issues these commands to the agents of more than one module (to all SMs in the operator network, for example).

4.7.6 Traps

When a specified event occurs in the module, the agent initiates a trap, for which the agent sends an unsolicited asynchronous message to the manager.
4.7.7 MIBS

The MIB, the SNMP-defined data structure, is a tree of standard branches that lead to optional, non-standard positions in the data hierarchy. The MIB contains both

- objects that SNMP is allowed to control (bandwidth allocation or access, for example)
- objects that SNMP is allowed to monitor (packet transfer, bit rate, and error data, for example).

The path to each object in the MIB is unique to the object. The endpoint of the path is the object identifier.

Paths

The standard MIB hierarchy includes the following cascading branch structures:

- the top (standard body) level:
  - ccitt (0)
  - iso (1)
  - iso-ccitt (2)
- under iso (1) above:
  - standard (0)
  - registration-authority (1)
  - member-body (2)
  - identified-organization (3)
- under identified-organization (3) above:
  - dod (6)
  - other branches
- under dod (6) above:
  - internet (1)
  - other branches
- under internet (1) above:
  - mgmt (2)
  - private (4)
  - other branches
- under mgmt (2) above: mib-2 (1) and other branches. (See MIB-II below.)
- under private (4) above: enterprise (1) and other branches. (See Canopy Enterprise MIB below.)

Beneath this level are non-standard branches that the enterprise may define.

Thus, the path to an object that is managed under MIB-II begins with the decimal string 1.3.6.1.2.1 and ends with the object identifier and instance(s), and the path to an object that is managed under the Canopy Enterprise MIB begins with 1.3.6.1.4.1, and ends with the object identifier and instance(s).
Objects
An object in the MIB can have either only a single instance or multiple instances, as follows:

- a scalar object has only a single instance. A reference to this instance is designated by .0, following the object identifier.
- a tabular object has multiple instances that are related to each other. Tables in the MIB associate these instances. References to these instances typically are designated by .1, .2, and so forth, following the object identifier.

4.7.8 MIB-II
The standard MIB-II (Management Information Base systems and interface) objects are programmed into the Canopy modules. To read this MIB, see Management Information Base for Network Management of TCP/IP-based Internets: MIB II, RFC 1213 at http://www.faqs.org/rfcs/rfc1213.html.

The MIB-II standard categorizes each object as one of the types defined in Table 3:

<table>
<thead>
<tr>
<th>Objects in category...</th>
<th>Control or identify the status of...</th>
</tr>
</thead>
<tbody>
<tr>
<td>system</td>
<td>system operations in the module.</td>
</tr>
<tr>
<td>interfaces</td>
<td>the network interfaces for which the module is configured.</td>
</tr>
<tr>
<td>ip</td>
<td>Internet Protocol information in the module.</td>
</tr>
<tr>
<td>icmp</td>
<td>Internet Control Message Protocol information in the module. (These messages flag IP problems and allow IP links to be tested.)</td>
</tr>
<tr>
<td>tcp</td>
<td>Transport Control Protocol information in the module (to control and ensure the flow of data on the Internet).</td>
</tr>
<tr>
<td>udp</td>
<td>User Datagram Protocol information in the module (for checksum and address).</td>
</tr>
</tbody>
</table>

4.7.9 Canopy Enterprise MIB
For additional reporting and control, the Canopy Releases 3.2.5 and later provide the Canopy Enterprise MIB, which extends the objects for any NMS that uses SNMP interaction. This MIB comprises five text files that are formatted in standard ASN.1 (Abstract Syntax Notation One) language.
Procedure 4: Installing the Canopy Enterprise MIB files

To use this MIB, perform the following steps:

1. On the NMS, immediately beneath the root directory, create directory mibviewer.
2. Immediately beneath the mibviewer directory, create directory canopymibs.
3. Download the following three standard MIB files from http://www.simpleweb.org/ietf/mibs into the mibviewer/canopymibs directory on the NMS:
   - SNMPv2-SMI.txt, which defines the Structure of Management Information specifications.
   - SNMPv2-CONF.txt, which allows macros to be defined for object group, notification group, module compliance, and agent capabilities.
   - SNMPv2-TC.txt, which defines general textual conventions.
4. Move the following five files from your Canopy software package directory into the mibviewer/canopymibs directory on the NMS (if necessary, first download the software package from http://www.motorola.com/canopy):
   - whisp-tcv2-mib.txt (Textual Conventions MIB), which defines Canopy system-specific textual conventions
   - WHISP-GLOBAL-REG-MIB.txt (Registrations MIB), which defines registrations for global items such as product identities and product components.
   - WHISP-BOX-MIBV2-MIB.txt (Box MIB), which defines module-level (AP, SM, and BH) objects.
   - WHISP-APS-MIB.txt (APs MIB), which defines objects that are specific to the AP or BH timing master.
   - WHISP-SM-MIB.txt (SM MIB), which defines objects that are specific to the SM or BH timing slave.
   - CMM3-MIB.txt (CMM3 MIB), which defines objects that are specific to the CMMmicro.

   **NOTE:** The operator should not edit these MIB files in ASN.1. These files are intended for manipulation by only the NMS. However, the operator can view these files through a commercially available MIB viewer.

5. Download a selected MIB viewer into directory mibviewer.
6. As instructed by the user documentation that supports your NMS, import the eight MIB files that are listed above.

4.7.10 Module Parameters for SNMP Implementation

Canopy modules provide the following Configuration web page parameters that govern SNMP access from the manager to the agent:

- **Display-Only Access**, which specifies the password that allows only viewing.
- **Full Access**, which specifies the password that allows both viewing and changing.
- **Community String**, which specifies the password for security between managers and the agent.
    • **Accessing Subnet**, which specifies the subnet mask allows managers to poll the agents.
    • **Trap Address**, which specifies the IP address of the NMS.

For more information about each of these fields, see the user document that supports the module.

### 4.7.11 Objects Defined in the Canopy Enterprise MIB

The Canopy Enterprise MIB defines objects for

- APs and BH timing masters
- SMs and BH timing slaves
- CMMmicros

#### AP, SM, and BH Objects

The objects that the Canopy Enterprise MIB defines for each AP and BH Timing Master are listed in **Table 4**.

**Table 4: Canopy Enterprise MIB objects for APs, SMs, and BHs**

<table>
<thead>
<tr>
<th>Object Name</th>
<th>Value Syntax</th>
<th>Operation Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>bhModulation</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>bhTimingMode</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>boxTemperature</td>
<td>DisplayString</td>
<td>monitor</td>
</tr>
<tr>
<td>bridgeEntryTimeout</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>clearEventLog</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>colorCode</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>displayOnlyAccess</td>
<td>DisplayString</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>fullAccess</td>
<td>DisplayString</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>linkNegoSpeed</td>
<td>DisplayString</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>pass1Status</td>
<td>DisplayString</td>
<td>monitor</td>
</tr>
<tr>
<td>pass2Status</td>
<td>DisplayString</td>
<td>monitor</td>
</tr>
<tr>
<td>reboot</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>snmpMibPerm</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>webAutoUpdate</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>whispBoxBoot</td>
<td>DisplayString</td>
<td>monitor</td>
</tr>
<tr>
<td>whispBoxEsn</td>
<td>WhispMACAddress</td>
<td>monitor</td>
</tr>
<tr>
<td>whispBoxEvtLog</td>
<td>EventString</td>
<td>monitor</td>
</tr>
<tr>
<td>whispBoxFPGAVer</td>
<td>DisplayString</td>
<td>monitor</td>
</tr>
</tbody>
</table>
## AP and BH Timing Master Objects

The objects that the Canopy Enterprise MIB defines for each AP and BH Timing Master are listed in Table 5. The highlighted objects are commonly monitored by the manager. The traps provided in this set of objects are listed under Traps Provided in the Canopy Enterprise MIB on Page 38.

### Table 5: Canopy Enterprise MIB objects for APs and BH timing masters

<table>
<thead>
<tr>
<th>Object Name</th>
<th>Value Syntax</th>
<th>Operation Allowed</th>
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<td>monitor</td>
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<td>actDwnLinkIndex</td>
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<td>monitor</td>
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<td>actUpFragCount</td>
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<td>monitor</td>
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<td>apBeaconInfo</td>
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<td>asIP3</td>
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<td>authKey</td>
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<td>berMode</td>
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</tr>
<tr>
<td>dAcksReservHigh</td>
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<td>manage and/or monitor</td>
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<td>dataSlotDwn</td>
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<tr>
<td>dataSlotUp</td>
<td>Integer</td>
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<td>Value Syntax</td>
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<td>------------------------</td>
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<td>-------------------</td>
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<td>downLinkEff</td>
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<td>monitor</td>
</tr>
<tr>
<td>downLinkRate</td>
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<td>monitor</td>
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<td>monitor</td>
</tr>
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<td>dwnLnkData</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>dwnLnkDataRate</td>
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<td>manage and/or monitor</td>
</tr>
<tr>
<td>dwnLnkLimit</td>
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<td>manage and/or monitor</td>
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<td>Counter32</td>
<td>monitor</td>
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<td>linkInOctets</td>
<td>Counter32</td>
<td>monitor</td>
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<tr>
<td>linkInUcastPkts</td>
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<td>linkInUnknownProtos</td>
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<td>_numUAckSlots</td>
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<td>Object Name</td>
<td>Value Syntax</td>
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<tr>
<td>PhysAddress</td>
<td>PhysAddress</td>
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<td>privateIp</td>
<td>IpAddress</td>
<td>manage and/or monitor</td>
</tr>
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<td>radioSlicing</td>
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<td>monitor</td>
</tr>
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<td>radioTxGain</td>
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<td>regTrap</td>
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<td>rfFreqCarrier</td>
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<td>sessionCount</td>
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<td>uAcksReservHigh</td>
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<td>manage and/or monitor</td>
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<td>upLinkRate</td>
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</tr>
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</tr>
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</tr>
<tr>
<td>upLnkLimit</td>
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<td>manage and/or monitor</td>
</tr>
<tr>
<td>whispGPSStats</td>
<td>Integer</td>
<td>monitor</td>
</tr>
</tbody>
</table>
SM and BH Timing Slave Objects

The objects that the Canopy Enterprise MIB defines for each SM and BH Timing Slave are listed in Table 6. The highlighted objects are commonly monitored by the manager.

**Table 6: Canopy Enterprise MIB objects for SMs and BH timing slaves**

<table>
<thead>
<tr>
<th>Object Name</th>
<th>Value Syntax</th>
<th>Operation Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>airDelay</td>
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<td>monitor</td>
</tr>
<tr>
<td>alternateDNSIP</td>
<td>IpAddress</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>arpCacheTimeout</td>
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<td>manage and/or monitor</td>
</tr>
<tr>
<td>authKey</td>
<td>DisplayString</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>authKeyOption</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>calibrationStatus</td>
<td>DisplayString</td>
<td>monitor</td>
</tr>
<tr>
<td>defaultGw</td>
<td>IpAddress</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>dhcpcdns1</td>
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<td>monitor</td>
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<td>dhcpcdns2</td>
<td>IpAddress</td>
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<td>dhcpcdns3</td>
<td>IpAddress</td>
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<td>radioTxGain</td>
<td>Integer</td>
<td>monitor</td>
</tr>
<tr>
<td>registeredToAp</td>
<td>DisplayString</td>
<td>monitor</td>
</tr>
<tr>
<td>rfScanList</td>
<td>DisplayString</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>rssi</td>
<td>Integer</td>
<td>monitor</td>
</tr>
<tr>
<td>sessionStatus</td>
<td>DisplayString</td>
<td>monitor</td>
</tr>
<tr>
<td>tcpGarbageCollectTmout</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>timingPulseGated</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
<tr>
<td>udpGarbageCollectTmout</td>
<td>Integer</td>
<td>manage and/or monitor</td>
</tr>
</tbody>
</table>
Ports Designations in SNMP

SNMP identifies the ports of the module as follows:

- Interface 1 represents the RF interface of the module. To monitor the status of Interface 1 is to monitor the traffic on the RF interface.
- Interface 2 represents the Ethernet interface of the module. To monitor the status of Interface 2 is to monitor the traffic on the Ethernet interface.

These interfaces can be viewed on the NMS through definitions that are provided in the standard MIB files.

4.7.12 Traps Provided in the Canopy Enterprise MIB

Canopy modules provide the following SNMP traps for automatic notifications to the NMS:

- `whispGPSInSync`, which signals a transition from not synchronized to synchronized.
- `whispGPSOutSync`, which signals a transition from synchronized to not synchronized.
- `whispRegComplete`, which signals registration complete.
- `whispRegLost`, which signals registration lost.

4.7.13 MIB Viewers

Any of several commercially available MIB viewers can facilitate management of these objects through SNMP. Some are available as open source software. The Canopy division does not endorse, support, or discourage the use of any these viewers.

To assist end users in this area, the Canopy division offers a starter guide for one of these viewers—MRTG (Multi Router Traffic Grapher). This starter guide is titled *Canopy Network Management with MRTG: Application Note*, and is available in the Library section under Support at [http://www.motorola.com/canopy](http://www.motorola.com/canopy). MRTG software is available at [http://mrtg.hdl.com/mrtg.html](http://mrtg.hdl.com/mrtg.html).

Other MIB viewers are available and/or described at the following web sites:

- [http://ns3.ndgsoftware.com/Products/NetBoy30/mibbrowser.html](http://ns3.ndgsoftware.com/Products/NetBoy30/mibbrowser.html)
- [http://www.dart.com/samples/mib.asp](http://www.dart.com/samples/mib.asp)
- [http://www.mg-soft.si/mgMibBrowserPE.html](http://www.mg-soft.si/mgMibBrowserPE.html)
- [http://www.mibexplorer.com](http://www.mibexplorer.com)
- [http://www.netmechanica.com/mibbrowser.html](http://www.netmechanica.com/mibbrowser.html)
- [http://www.networkview.com](http://www.networkview.com)
- [http://www.nudesignteam.com/walker.html](http://www.nudesignteam.com/walker.html)
- [http://www.oidview.com/oidview.html](http://www.oidview.com/oidview.html)
- [http://www.solarwinds.net/Tools](http://www.solarwinds.net/Tools)
http://www.totilities.com/Products/MibSurfer/MibSurfer.htm
5 SITE PLANNING

The following considerations are critical in the choice of a location for the wireless network infrastructure.

Note: Since each site is unique, typically many additional considerations are critical.

5.1 SPECIFIC MOUNTING CONSIDERATIONS

The Canopy APs must be mounted

- with hardware that the wind and ambient vibrations cannot flex or move.
- where a tower or rooftop is available or can be erected.
- where a grounding system is available.
- with lightning arrestors to transport lightning strikes away from equipment.
- at a proper height:
  - higher than the tallest points of objects immediately around them (such as trees, buildings, and tower legs).
  - at least 2 feet (0.6 meters) below the tallest point on the tower, pole, or roof (for lightning protection).
- in line-of-sight paths
  - to the SMs and BH.
  - that will not be obstructed by trees as they grow or structures that are later built.
    Note: Visual line of sight does not guarantee radio line of sight.
- away from high-RF energy sites (such as AM or FM stations, high-powered antennas, and live AM radio towers).

5.1.1 Lightning Protection

The network plan must include lightning protection. The following precautions are strongly recommended:

- Install a lightning protection system for the site.
- Observe all local and national codes that apply to grounding for lightning protection.
- Use a Canopy Surge Suppressor to protect equipment from surges on the Ethernet cable that is connected to the Canopy system.

5.1.2 Electrical Requirements

The network plan must also conform to applicable country and local codes, such as the NEC (National Electrical Code) in the U.S.A. If uncertain of code requirements, the planner should engage the services of a licensed electrician.
5.2 GENERAL RF CONSIDERATIONS

The network planner must account for the following general characteristics of RF transmission and reception.

5.2.1 Vertical Beam Width

The transmitted beam in the vertical dimension covers more area beyond the beam center. The Canopy System Calculator page BeamwidthRadiiCalcPage.xls automatically calculates the radii of the beam coverage area. Figure 12 displays an image of this file.

![Canopy™ System Calculator](image.png)

<table>
<thead>
<tr>
<th>Determinants</th>
<th>Enter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevation of antenna (meters)</td>
<td></td>
</tr>
<tr>
<td>Elevation of antenna (feet)</td>
<td></td>
</tr>
<tr>
<td>Angle of antenna downward tilt</td>
<td></td>
</tr>
<tr>
<td>Elevation of Antenna</td>
<td></td>
</tr>
<tr>
<td>Vertical Beam Width</td>
<td></td>
</tr>
<tr>
<td>Distance from near -3 dB to far -3 dB</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Results</th>
<th>Read Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner radius of vertical beam width (kilometers)</td>
<td></td>
</tr>
<tr>
<td>Outer radius of vertical beam width (kilometers)</td>
<td></td>
</tr>
<tr>
<td>Distance from near -3 dB to far -3 dB (kilometers)</td>
<td></td>
</tr>
<tr>
<td>Inner radius of vertical beam width (miles)</td>
<td></td>
</tr>
<tr>
<td>Outer radius of vertical beam width (miles)</td>
<td></td>
</tr>
<tr>
<td>Distance from near -3 dB to far -3 dB (miles)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 12: Canopy System Calculator page for beam width
5.2.2 Radio Horizon

Because the surface of the earth is curved, higher module elevations are required for greater link distances. This effect can be critical to link connectivity in link spans that are greater than 8 miles (12 km). The Canopy System Calculator page AntennaElevationCalcPage.xls automatically calculates the minimum antenna elevation for these cases, assuming no landscape elevation difference from one end of the link to the other. Figure 13 displays an image of this file.

Figure 13: Canopy System Calculator page for antenna elevation
5.2.3 Antenna Downward Tilt

The appropriate angle of antenna downward tilt is derived from both the distance between transmitter and receiver and the difference in their elevations. The Canopy System Calculator page DowntiltCalcPage.xls automatically calculates this angle. Figure 14 displays an image of this file.

![Canopy System Calculator](image)

**Determinants** | **Enter Values**
--- | ---
Distance from transmitter to receiver (kilometers) &
Elevation of transmitter (meters) &
Elevation of receiver (meters) &
Distance from transmitter to receiver (miles) &
Elevation of transmitter (feet) &
Elevation of receiver (feet) &

**Results** | **Read Values**
--- | ---
Angle of antenna downward tilt (from metric calculation) &
Angle of antenna downward tilt (from English standard calculation) &

Figure 14: Canopy System Calculator page for antenna downward tilt

5.2.4 Fresnel Loss

The Fresnel (pronounced fre-NEL) Zone is a theoretical three-dimensional area around the line of sight of an antenna transmission. Objects that penetrate this area can cause the received signal strength of the transmitted signal to fade. Out-of-phase reflections and absorption of the signal result in signal cancellation.
An unobstructed line of sight is important, but is not the only determinant of adequate placement. Even where the path has a clear line of sight, obstructions such as terrain, vegetation, metal roofs, or cars may penetrate the Fresnel zone and cause signal loss. Figure 15 illustrates an ideal Fresnel zone.

![Figure 15: Fresnel zone](image)

The Canopy System Calculator page FresnelZoneCalcPage.xls automatically calculates the Fresnel zone clearance that is required between the visual line of sight and the top of a high-elevation object in the link path. Figure 16 displays an image of this file.
5.2.5 Free Space Path Loss

An RF signal in space is attenuated by atmospheric and other effects as a function of the distance from the initial transmission point. The further a reception point is placed from the transmission point, the weaker is the received RF signal.

Free space path loss is a major determinant in Rx (received) signal level. Rx signal level, in turn, is a major factor in the system operating margin (fade margin), which is calculated as follows:

\[
\text{system operating margin} = Rx \text{ signal level} - \text{Rx sensitivity}
\]

The Rx sensitivity of the AP is stated under AP MODULE SPECIFICATIONS on Page 100. The determinants in Rx signal level are illustrated in Figure 17.
Rx signal level is calculated as follows:

\[
\text{Rx signal level (dB)} = \text{Tx power} - \text{Tx cable loss} + \text{Tx antenna gain} - \text{free space path loss} + \text{Rx antenna gain} - \text{Rx cable loss}
\]

**NOTE:** This Rx signal level calculation presumes that a clear line of sight is established between the transmitter and receiver and that no objects encroach in the Fresnel zone.

The Canopy System Calculator page [PathLossCalcPage.xls](#) automatically calculates free space path loss. Figure 18 displays an image of this page.
5.2.6 Loss Due to Foliage
The foliage of trees and plants causes additional signal loss. Seasonal density, moisture content of the foliage, and other factors such as wind may change the amount of loss. Caution should be exercised when a link is used to transmit through this type of environment.

5.2.7 Carrier-to-Interference Ratio
The C/I (Carrier-to-Interference) ratio defines how much signal advantage must be engineered into the radio link to tolerate an interfering transmission.

*Note:* The C/I ratio is typically a design feature of the radio.
5.3 CANOPY COMPONENT PROLIFERATION
The network planner must account for the coordination of both initial and future Canopy modules.

5.3.1 Subscriber Modules
The planner must always consider the distribution of SMs as relative to the distribution of APs and clusters.

5.3.2 Access Point Modules
The number of APs deployed can vary from site to site, based on the locations of SMs that these modules must reach. The mounting scheme can also vary from site to site. The APs need not be mounted adjacent to each other. For example, on a three-legged tower, two APs can be mounted to each tower leg.

5.3.3 Access Point Clusters
Each AP cluster requires a CMM for seamless operation within the entire Canopy system. Thus the network planner should consider the number and locations of CMMs that will be deployed as the Canopy network grows.

5.4 AP UPDATE OF SM SOFTWARE RELEASE
In Release 4.1 and later releases, the operator can upgrade to a later release any SM that operates on Release 4.0 or later. To do so, the operator uses the FTP (File Transfer Protocol) and telnet utilities. The interval required for each SM update is approximately four minutes.

Procedure 5: Auto-updating SMs
To upgrade SMs to a later release, the operator performs the following steps:

1. FTP the file SMboot.bin, FPGA, and the action list to AP, as shown in Figure 19.

   <
   ls
   062403_D40.jbc APASboot.bin BH10boot.bin
   SMboot.bin
   41actionlist.txt APboot.bin BH20boot.bin
   >ftp 172.16.1.1
   Connected to 172.16.1.1.
   220 FTP server ready
   Name (172.16.1.1:guest): read
   331 Guest login ok, access restrictions apply.
   Remote system type is Type:.
   ftp> binary
   200 Type set to I.
   ftp> put SMboot.bin
   local: SMboot.bin remote: SMboot.bin
   500 'EPSV': command not understood.
   227 Entering Passive Mode (172.16.1.1,4,1)
   150 Opening BINARY mode data connection for SMboot.bin
   100% |*************************************************************************| 712 KB 229.55 KB/s 00:03 ETA
   226 Transfer complete.
   729668 bytes sent in 00:03 (209.57 KB/s)
   ftp> put 062403_D40.jbc
   >
local: 062403_D40.jbc remote: 062403_D40.jbc
227 Entering Passive Mode (172,16,1,1,4,2)
150 Opening BINARY mode data connection for 062403_D40.jbc
100% |***************************************************************************| 156 KB 219.48 KB/s 00:00 ETA
226 Transfer complete.
159859 bytes sent in 00:00 (156.18 KB/s)
ftp> put 41actionlist
local: 41actionlist remote: 41actionlist
ftp: local: 41actionlist: No such file or directory
ftp> put 41actionlist.txt
local: 41actionlist.txt remote: 41actionlist.txt
227 Entering Passive Mode (172,16,1,1,4,3)
150 Opening BINARY mode data connection for 41actionlist.txt
100% |***************************************************************************| 53 58.81 KB/s 00:00 ETA
226 Transfer complete.
53 bytes sent in 00:00 (0.25 KB/s)
ftp> exit
221 Goodbye.

Figure 19: FTP to AP for SM auto-update

2. Update the SMs in a telnet session to the AP, as shown in Figure 20.

> telnet 172.16.1.1
Trying 172.16.1.1...
Connected to 172.16.1.1.
Escape character is '^]'.
/---------\
C A N O P Y
Motorola Broadband Wireless Technology Center
(Copyright 2001, 2002 Motorola Inc.)
Telnet>> update 41actionlist.txt

Figure 20: Telnet to AP for SM auto-update

3. In the Canopy Boot Version field of the Status page of each SM that was targeted for update, confirm that the SM has been updated.
4. Turn off updating in a telnet session to the AP, as shown in Figure 21.

RESULT: All SMs that are registered to the AP are upgraded to the later release.

> telnet 172.16.1.1
Trying 172.16.1.1...
Connected to 172.16.1.1.
Escape character is '^]'.
/---------\
C A N O P Y
Motorola Broadband Wireless Technology Center
(Copyright 2001, 2002 Motorola Inc.)
Telnet>> updateoff
Back on the original Telnet session:
13:15:40 UT : 11/10/03 : AutoUpdate currently Disabled.
Telnet>

Figure 21: Telnet to AP to turn off SM auto-update

5.5 CHANNEL PLANS
For 5.2- and 5.7-GHz modules, 20-MHz wide channels are centered every 5 MHz. For 2.4-GHz modules, 20-MHz wide channels are centered every 2.5 MHz. This allows the operator to customize the channel layout for interoperability where other Canopy equipment is collocated.

Regardless of whether 2.4-, 5.2-, or 5.7-GHz modules are deployed, channel separation between modules should be at least 20 MHz.

5.5.1 Physical Proximity
A BH and an AP that operate in the same frequency band should be separated by at least 100 feet (30 meters). At closer distances, the frame structures that these modules transmit and receive cause interference.

A BH and an AP on the same tower, or separated by less than 100 feet (30 meters), require a CMM. The CMM properly synchronizes all Canopy modules to prevent interference and desensing of the modules.

NOTE: Cross-band deployment of APs and BH is the recommended alternative (for example, a 5.2-GHz AP collocated with 5.7-GHz BH).

5.5.2 Spectrum Analysis
In Release 4.1 and later releases, the operator can

- use an SM as a spectrum analyzer.
- view a table that shows power level in RSSI and dBm for each frequency throughout the entire 20-MHz range, regardless of limited selections in the Custom RF Frequency Scan Selection List field of the Configuration page.
- select an AP channel that minimizes interference from other RF equipment.
This functionality can be used during the alignment of an SM, but is especially helpful for frequency selection during site planning.

![Warning]

The following procedure causes the SM to drop any active RF link. If a link is dropped when the spectrum analysis begins, the link can be re-established after a 15-minute interval has elapsed.

Procedure 6: Enabling spectrum analysis

The Spectrum Analyzer in SM and BHS feature provides this functionality. To enable this functionality, the operator performs the following steps:

1. Access the Expanded Stats page of the SM.
2. On the Expanded Stats page, click **Spectrum Analyzer**.
3. On the Spectrum Analyzer page, click **Enable**.
   
   **RESULT:** The feature is enabled.
4. Click **Enable** again.
   
   **RESULT:** The system measures RSSI and dBm for each frequency.
5. Repeatedly click **Enable**.
   
   **RESULT:** The system repeats the measurement and refreshes the displayed data until the spectrum analysis mode times out, 15 minutes after the mode was invoked in Step 3.

5.5.3 Power Reduction to Mitigate Interference

In Release 4.1 and later releases, where any module (SM, AP, BH timing master, or BH timing slave) is close enough to another module that self-interference is possible, the operator can set the AP to operate at 18 dB less than full power.

![Warning]

The following procedure can cause the SM to drop an active RF link to a module that is too far from the low-power AP. If a link is dropped when **Power Control** is set to **Low**, the link can be re-established by only Ethernet access.

Procedure 7: Invoking the low power mode

The Power Control feature provides this functionality. To enable this functionality, the operator performs the following steps:

1. Access the Configuration page of the module.
2. In the **Power Control** parameter, click **Low**.
3. Click **Save Changes**.
4. Click **Reboot**.
5. Access the Alignment page of a registered SM.
6. Assess whether the desired links for this module achieve
   - RSSI greater than 700.
   - jitter value between 0 and 4 in Release 4.0 and later releases or between 5 and 9 in any earlier release.
7. Access the Link Test page of the module.
8. Assess whether the desired links for this module achieve
   • uplink efficiency greater than 90%.
   • downlink efficiency greater than 90%.
9. If the desired links fail to achieve any of the above measurement thresholds, then
   a. access the module by direct Ethernet connection.
   b. access the Configuration page of the module.
   c. in the **Power Control** parameter, click **Full**.
   d. click **Save Changes**.

### 5.5.4 2.4-GHz AP Channels

Channel selections for the AP in the 2.4-GHz band depend on whether the AP is deployed in cluster. Channel selections for the BH are not similarly limited.

#### 2.4-GHz BH and Single AP Available Channels

A BH or a single 2.4-GHz AP can operate in the following channels, which are separated by only 2.5-MHz increments.

(All Frequencies in GHz)

| 2.4150 | 2.4275 | 2.4400 | 2.4525 |
| 2.4175 | 2.4300 | 2.4425 | 2.4550 |
| 2.4200 | 2.4325 | 2.4450 | 2.4575 |
| 2.4225 | 2.4350 | 2.4475 |       |
| 2.4250 | 2.4375 | 2.4500 |       |

The channels of **adjacent** 2.4-GHz APs should be separated by at least 20 MHz.

#### 2.4-GHz AP Cluster Recommended Channels

Three non-overlapping channels are recommended for use in a 2.4-GHz AP cluster:

(All Frequencies in GHz)

| 2.4150 | 2.4350 | 2.4575 |

This recommendation allows 20 MHz of separation between one pair of channels and 22.5 MHz between the other pair. The network planner can use the Spectrum Analysis feature in an SM or BHS, or use a standalone spectrum analyzer, to evaluate the RF environment.
Where spectrum analysis identifies risk of interference for any of these channels, the planner can compromise this recommendation as follows:

- Select 2.4375 GHz for the middle channel
- Select 2.455 GHz for the top channel
- Select 2.4175 GHz for the bottom channel

In any case, the plan should allow at least 20 MHz of separation between channels. See Spectrum Analysis on Page 50.

### 5.5.5 5.2-GHz AP Channels

Channel selections for the AP in the 5.2-GHz band depend on whether the AP is deployed in cluster.

#### 5.2-GHz Single AP Available Channels

A single 5.2-GHz AP can operate in the following channels, which are separated by 5-MHz increments as advised in the caution above.

<table>
<thead>
<tr>
<th>Channel 1</th>
<th>Channel 2</th>
<th>Channel 3</th>
<th>Channel 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.275</td>
<td>5.290</td>
<td>5.305</td>
<td>5.320</td>
</tr>
<tr>
<td>5.280</td>
<td>5.295</td>
<td>5.310</td>
<td>5.325</td>
</tr>
<tr>
<td>5.285</td>
<td>5.300</td>
<td>5.315</td>
<td></td>
</tr>
</tbody>
</table>

The channels of adjacent APs should be separated by at least 20 MHz. However, 25 MHz of separation is advised.

#### 5.2-GHz AP Cluster Recommended Channels

Three non-overlapping channels are recommended for use in a 5.2-GHz AP cluster:

<table>
<thead>
<tr>
<th>Channel 1</th>
<th>Channel 2</th>
<th>Channel 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.275</td>
<td>5.300</td>
<td>5.325</td>
</tr>
</tbody>
</table>
5.5.6 5.7-GHz AP Channels
Channel selections for the AP in the 5.7-GHz band depend on whether the AP is deployed in cluster.

5.7-GHz Single AP Available U-NII Channels
A single 5.7-GHz AP can operate in the following U-NII channels, which are separated by 5-MHz increments as advised in the caution above.

(All Frequencies in GHz)

<table>
<thead>
<tr>
<th></th>
<th>5.745</th>
<th>5.765</th>
<th>5.785</th>
<th>5.805</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5.750</td>
<td>5.770</td>
<td>5.790</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.755</td>
<td>5.775</td>
<td>5.795</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.760</td>
<td>5.780</td>
<td>5.800</td>
<td></td>
</tr>
</tbody>
</table>

The channels of adjacent APs should be separated by at least 20 MHz. However, 25 MHz of separation is recommended.

5.7-GHz AP Cluster Recommended U-NII Channels
Four non-overlapping U-NII channels are recommended for use in a 5.7-GHz AP cluster:

(All Frequencies in GHz)

<table>
<thead>
<tr>
<th></th>
<th>5.745</th>
<th>5.765</th>
<th>5.785</th>
<th>5.805</th>
</tr>
</thead>
</table>

The fully populated cluster requires only three channels, each reused by the module that is mounted 180° opposed. The four channels above are also used for backhaul point-to-point links.

5.7-GHz Single AP Available ISM/U-NII Channels
A single 5.7-GHz AP enabled for ISM/U-NII frequencies can operate in the following channels, which are separated by 5-MHz increments as advised in the caution above.

(All Frequencies in GHz)

<table>
<thead>
<tr>
<th></th>
<th>5.735</th>
<th>5.765</th>
<th>5.795</th>
<th>5.825</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5.740</td>
<td>5.770</td>
<td>5.800</td>
<td>5.830</td>
</tr>
<tr>
<td></td>
<td>5.745</td>
<td>5.775</td>
<td>5.805</td>
<td>5.835</td>
</tr>
<tr>
<td></td>
<td>5.750</td>
<td>5.780</td>
<td>5.810</td>
<td>5.840</td>
</tr>
<tr>
<td></td>
<td>5.755</td>
<td>5.785</td>
<td>5.815</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.760</td>
<td>5.790</td>
<td>5.820</td>
<td></td>
</tr>
</tbody>
</table>
The channels of adjacent APs should be separated by at least 20 MHz. However, 25 MHz of separation is advised.

5.7-GHz AP Cluster Recommended ISM/U-NII Channels
Six non-overlapping ISM/U-NII channels are recommended for use in a 5.7-GHz AP cluster:

(All Frequencies in GHz)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5.735</td>
<td>5.775</td>
<td>5.815</td>
</tr>
<tr>
<td>5.755</td>
<td>5.795</td>
<td>5.835</td>
</tr>
</tbody>
</table>

The fully populated cluster requires only three channels, each reused by the module that is mounted 180° offset. The six channels above are also used for backhaul point-to-point links.

As noted above, a 5.7-GHz AP enabled for ISM/U-NII frequencies can operate on a frequency as high as 5.840 GHz. Where engineering plans allow, this frequency can be used to provide an additional 5-MHz separation between AP and BH channels.

5.5.7 Example Channel Plans for AP Clusters
Examples for assignment of frequency channels and sector IDs are provided in Table 7, Table 8, and Table 9. Each frequency is reused on the sector that is at a 180° offset. The entry in the Symbol column refers to the layout in Figure 22 on Page 57.

NOTE: For more information on sector IDs, see Configuration Page on Page 78.

<table>
<thead>
<tr>
<th>Direction of Access Point Sector</th>
<th>Frequency</th>
<th>Sector ID</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>North (0°)</td>
<td>2.4150 GHz</td>
<td>0</td>
<td>A</td>
</tr>
<tr>
<td>Northeast (60°)</td>
<td>2.4350 GHz</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>Southeast (120°)</td>
<td>2.4575 GHz</td>
<td>2</td>
<td>C</td>
</tr>
<tr>
<td>South (180°)</td>
<td>2.4150 GHz</td>
<td>3</td>
<td>A</td>
</tr>
<tr>
<td>Southwest (240°)</td>
<td>2.4350 GHz</td>
<td>4</td>
<td>B</td>
</tr>
<tr>
<td>Northwest (300°)</td>
<td>2.4575 GHz</td>
<td>5</td>
<td>C</td>
</tr>
</tbody>
</table>
Table 8: Example 5.2-GHz channel assignment by sector

<table>
<thead>
<tr>
<th>Direction of Access Point Sector</th>
<th>Frequency</th>
<th>Sector ID</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>North (0°)</td>
<td>5.275 GHz</td>
<td>0</td>
<td>A</td>
</tr>
<tr>
<td>Northeast (60°)</td>
<td>5.300 GHz</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>Southeast (120°)</td>
<td>5.325 GHz</td>
<td>2</td>
<td>C</td>
</tr>
<tr>
<td>South (180°)</td>
<td>5.275 GHz</td>
<td>3</td>
<td>A</td>
</tr>
<tr>
<td>Southwest (240°)</td>
<td>5.300 GHz</td>
<td>4</td>
<td>B</td>
</tr>
<tr>
<td>Northwest (300°)</td>
<td>5.325 GHz</td>
<td>5</td>
<td>C</td>
</tr>
</tbody>
</table>

Table 9: Example 5.7-GHz channel assignment by sector

<table>
<thead>
<tr>
<th>Direction of Access Point Sector</th>
<th>Frequency</th>
<th>Sector ID</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>North (0°)</td>
<td>5.735 GHz</td>
<td>0</td>
<td>A</td>
</tr>
<tr>
<td>Northeast (60°)</td>
<td>5.755 GHz</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>Southeast (120°)</td>
<td>5.775 GHz</td>
<td>2</td>
<td>C</td>
</tr>
<tr>
<td>South (180°)</td>
<td>5.735 GHz</td>
<td>3</td>
<td>A</td>
</tr>
<tr>
<td>Southwest (240°)</td>
<td>5.755 GHz</td>
<td>4</td>
<td>B</td>
</tr>
<tr>
<td>Northwest (300°)</td>
<td>5.775 GHz</td>
<td>5</td>
<td>C</td>
</tr>
</tbody>
</table>
5.5.8 Multiple Access Points Clusters

When deploying multiple AP clusters in a dense area, consider aligning the clusters as shown in Figure 22. However, this is only a recommendation. An installation may dictate a different pattern of channel assignments.

Figure 22: Example layout of 7 Access Point clusters
6 IP NETWORK PLANNING
A proper IP addressing method is critical to the operation and security of a Canopy network. The
following information provides the background for the planner or operator to select an appropriate
method.

6.1 GENERAL IP ADDRESSING CONCEPTS
Basic concepts of IP addressing and subnet masks are required for networking.

6.1.1 IP Address
The IP address is a 32-bit binary number that has four parts (octets). This set of four octets has two
segments, depending on the class of IP address. The first segment identifies the network. The
second identifies the hosts or devices on the network. The subnet mask marks a boundary
between these two sub-addresses.

6.1.2 Subnet Mask
The subnet mask is a 32-bit binary number that filters the IP address. Where a subnet mask
contains a bit set to 1, the corresponding bit in the IP address is part of the network address.

6.1.3 Example IP Address and Subnet Mask
In Figure 23, the first 16 bits of the 32-bit IP address identify the network:

<table>
<thead>
<tr>
<th>Octet 1</th>
<th>Octet 2</th>
<th>Octet 3</th>
<th>Octet 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address 169.254.1.1</td>
<td>10101001</td>
<td>11111110</td>
<td>00000001</td>
</tr>
<tr>
<td>Subnet mask 255.255.0.0</td>
<td>11111111</td>
<td>11111111</td>
<td>00000000</td>
</tr>
</tbody>
</table>

Figure 23: Example of IP address in Class B subnet

In this example, the network address is 169.254, and \(2^{16}\) (65,536) hosts are addressable.

6.1.4 Subnet Classes
A subnet is classified as either a Class A, Class B, or Class C network. Subnet masks that classify
the network are shown in Table 10.

<table>
<thead>
<tr>
<th>Class</th>
<th>Network Portion</th>
<th>Host Portion</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>11111111</td>
<td>00000000 00000000 00000000</td>
</tr>
<tr>
<td>B</td>
<td>11111111 11111111</td>
<td>00000000 00000000</td>
</tr>
<tr>
<td>C</td>
<td>11111111 11111111 11111111</td>
<td>00000000</td>
</tr>
</tbody>
</table>

Table 10: Subnet masks for Network Classes A, B, and C
Identification of Subnet Class
Subnet masks are not shipped in the IP packet. The packet contains only the 32-bit IP address of the destination. For this reason, information devices rely on assumption to distinguish between
- the portion of the IP address that identifies the network address
- the portion of the IP address that identifies the host.

IP systems developed a form of logic to make this determination:
- Class A network addresses always have the first bit of the IP address set to 0.
- Class B network addresses always have their first bit set to 1 and their second bit set to 0.
- Class C network addresses always have their first two bits set to 1 and the third bit set to 0.

With this logic, an information device can identify the subnet mask to apply to the IP address and where to route the data.

6.2 DYNAMIC OR STATIC ADDRESSING
For any computer to communicate with a Canopy module, the computer must be configured to either
- use DHCP (Dynamic Host Configuration Protocol). In this case, when not connected to the network, the computer derives an IP address on the 169.254 network within two minutes.
- have an assigned static IP address (for example, 169.254.1.5) on the 169.254 network.

NOTE: If an IP address that is set in the AP is not the 169.254.x.x network address, then the network operator must assign the computer a static IP address in the same subnet.

6.2.1 When a DHCP Server is Not Found
The following is a synopsis of an Internet Draft available at http://www.ietf.org/internet-drafts/draft-ietf-zeroconf-ipv4-linklocal-05.txt. This draft describes how Microsoft and Apple operating systems react when a DHCP server is not found on the network.

To operate on a network, a computer requires an IP address, a subnet mask, and possibly a gateway address. Either a DHCP server automatically assigns this configuration information to a computer on a network or an operator must input these items.

When a computer is brought online and a DHCP server is not accessible (such as when the server is down or the computer is not plugged into the network), Microsoft and Apple operating systems default to an IP address of 169.254.x.x and a subnet mask of 255.255.0.0 (169.254/16).

6.3 AP MODULE ADDRESS ASSIGNMENT
Each AP requires an IP address on the network. This IP address is for only management purposes. For security, the AP should be either
- not assigned a routable IP address.
- assigned a routable IP address only if a firewall is present to protect the AP.
From the factory, each Canopy module—AP, BH, or SM—is assigned a unique MAC (Media Access Control) address and the following default networking information:

- IP address of 169.254.1.1
- Subnet mask of 255.255.0.0
- Network gateway of 169.254.0.0

6.3.1 Operator Assignment of IP Addresses

The Canopy network operator assigns IP (Internet Protocol) addresses to computers and network components, by either static or dynamic IP addressing. The operator also must identify the appropriate subnet mask and network gateway to each module.

⚠️ The operator must first know how the service provider assigns IP addresses on this network.
7 AP MODULE INSTALLATION

The following steps are required to install a Canopy AP:

1. Unpacking the Canopy Products. See Page 61.
2. Cabling the AP. See Page 62.
4. Installing the AP and, optionally, the CMM and GPS (Global Positioning System) antenna. See Installing the AP on Page 70.
5. Verifying System Performance See Page 72.

7.1 UNPACKING THE CANOPY PRODUCTS

Upon receipt, carefully inspect all shipping boxes for signs of damage. If you find damage, immediately notify the transportation company.

Unpack the equipment, making sure that all of the components ordered have arrived. Saving all the packing materials is recommended. These can be used to either return products or transport the equipment to and from installation sites.

7.1.1 Component Layout

The simple design of the Canopy AP allows for easy deployment. As shown Figure 24, the base cover of the module snaps off when a lever on the back of the base cover is depressed. This exposes the Ethernet and GPS sync connectors and diagnostic LEDs.

Figure 24: Canopy AP base cover, attached and detached
7.1.2 Diagnostic LEDs
The diagnostic LEDs report the following information about the current status of the AP, as described in Table 11.

*NOTE:* Table 11 identifies the LEDs in order of their left-to-right position as the cable connections face downward.

<table>
<thead>
<tr>
<th>Label</th>
<th>Color when Active</th>
<th>Status Information Provided</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>LNK/5</td>
<td>green</td>
<td>Ethernet link</td>
<td>Continuously lit when link is present.</td>
</tr>
<tr>
<td>ACT/4</td>
<td>orange</td>
<td>Presence of data activity on the Ethernet link</td>
<td>Flashes during data transfer. Frequency of flash is not a diagnostic indication.</td>
</tr>
<tr>
<td>GPS/3</td>
<td>red</td>
<td>Pulse of sync</td>
<td>Continuously lit as pulse as AP receives pulse.</td>
</tr>
<tr>
<td>SES/2</td>
<td>green</td>
<td><em>Unused on the AP</em></td>
<td>SES is the session indicator on the CMM.</td>
</tr>
<tr>
<td>SYN/1</td>
<td>orange</td>
<td>Presence of sync</td>
<td>Always lit on the AP.</td>
</tr>
<tr>
<td>PWR</td>
<td>red</td>
<td>DC power</td>
<td>Always lit when power is correctly supplied.</td>
</tr>
</tbody>
</table>

### 7.2 CABLING THE AP
The use of shielded cable for all Canopy infrastructure associated with Backhaul, Access Point, and CMMs is *strongly* recommended. The environment these modules operate in often has significant unknown or varying RF energy. Operator experience consistently indicates that the additional cost of shielded cabling is more than compensated by predictable operation and reduced costs for troubleshooting and support.

#### 7.2.1 Standards for Wiring
The following information describes the wiring standards for installing a Canopy system. All diagrams use the EIA/TIA-568B color standard.

Either RJ-45 straight-thru or RJ-45 crossover cable can be used to connect a (network interface card), hub, router, or switch to a module. Canopy modules that are currently available can auto-sense whether the Ethernet cable in a connection is wired as straight-thru or crossover. Some modules that were sold earlier do not.
Table 12 identifies by MAC address whether a module auto-senses the Ethernet cable type.

### Table 12: Module auto-sensing per MAC address

<table>
<thead>
<tr>
<th>Module Type</th>
<th>MAC Address (ESN) of Non Auto-sensing Module</th>
<th>MAC Address (ESN) of Auto-sensing Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4-GHz modules</td>
<td>(no ESNs)</td>
<td>(all ESNs)</td>
</tr>
<tr>
<td>5.2 Modules</td>
<td>( \leq 0a003e0021c8 )</td>
<td>( \geq 0a003e0021c9 )</td>
</tr>
<tr>
<td>5.7 Modules</td>
<td>( \leq 0a003ef00f79 )</td>
<td>( \geq 0a003ef00f79a )</td>
</tr>
</tbody>
</table>

Where a non auto-sensing module is used

- use an RJ-45 straight-thru cable to connect to a NIC (network interface card).
- use an RJ-45 crossover cable to connect to a hub, switch, or router.

Where the Canopy AC wall adapter is used

- the +V is +11.5 VDC to +30 VDC, with a nominal value of +24 VDC.
- the maximum Ethernet cable run is 328 feet (100 meters).

#### 7.2.2 Recommended Tools

The following tools may be needed for cabling the AP:

- RJ-11 crimping tool
- RJ-45 crimping tool
- electrician scissors
- wire cutters
- cable testing device.

#### 7.2.3 Connector Wiring

The following diagrams correlate pins to wire colors and illustrate crossovers where applicable.
**RJ-45 Straight-thru Ethernet Cable**

Pin 1 → white / orange ← Pin 1
Pin 2 → orange ← Pin 2
Pin 3 → white / green ← Pin 3
Pin 4 → blue ← Pin 4
Pin 5 → white / blue ← Pin 5
Pin 6 → green ← Pin 6
Pin 7 → white / brown ← Pin 7
Pin 8 → brown ← Pin 8

<table>
<thead>
<tr>
<th>Pin</th>
<th>RJ-45 Straight-thru</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX+ 1</td>
<td>1 RX+</td>
<td></td>
</tr>
<tr>
<td>TX- 2</td>
<td>2 RX-</td>
<td></td>
</tr>
<tr>
<td>RX+ 3</td>
<td>3 TX-</td>
<td></td>
</tr>
<tr>
<td>+V return 4</td>
<td>4 +V return</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>5 +V return</td>
<td></td>
</tr>
<tr>
<td>RX- 6</td>
<td>6 TX-</td>
<td></td>
</tr>
<tr>
<td>+V 7</td>
<td>7 +V</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>8 +V</td>
<td></td>
</tr>
</tbody>
</table>

Pins 7 and 8 are used to carry power to the Canopy modules.
**RJ-45 Crossover Ethernet Cable**

Pin 1 → white / orange ← Pin 3  
Pin 2 → orange ← Pin 6  
Pin 3 → white / green ← Pin 1  
Pin 4 → blue ← Pin 4  
Pin 5 → white / blue ← Pin 5  
Pin 6 → green ← Pin 2  
Pin 7 → white / brown ← Pin 7  
Pin 8 → brown ← Pin 8

Pins 7 and 8 are used to carry power to the Canopy modules.
**RJ-11 Straight-thru GPS sync cable**

An RJ-11 cable is commonly used to connect a device to a phone line. This cable resembles the RJ-45 Ethernet cable except for a thinner cord and smaller plug. The Canopy system uses an RJ-11 cable to connect the AP or BH to GPS synchronization. Presuming CAT 5 cable and 6-pin RJ-11 connectors, the following diagram shows the wiring of the cable for GPS sync.

- Pin 1 → white / orange ← Pin 1
- Pin 2 → white / green ← Pin 2
- Pin 3 → white / blue ← Pin 3
- Pin 4 → green ← Pin 4
- Pin 5 → blue ← Pin 5
- Pin 6 → orange ← Pin 6

*NOTE:* The fourth pair is not used.

---

**7.2.4 Overriding IP Address and Password Setting**

Canopy systems offer a plug that allows the operator to temporarily override some AP settings and thereby regain control of the module. This plug is needed for access to the module in any of the following cases:

- The operator has forgotten either
  - the IP address assigned to the module.
  - the password that provides access to the module.
- The module has been locked by the No Remote Access feature. (See Denying All Remote Access on Page 26 and Reinstating Remote Access Capability on Page 26.)
- Local access is desired for a module that has had the 802.3 link disabled in the Configuration page of the module.

This override plug resets the LAN1 IP address to 169.254.1.1. The plug allows the operator access the module through the default configuration *without changing* the configuration. The operator can then view and reset any non-default values.
Acquiring the Override Plug

The operator can either purchase or fabricate an override plug as follows. To purchase an override plug for a nominal fee, order the plug at [http://www.best-tronics.com/motorola](http://www.best-tronics.com/motorola).

Procedure 8: Fabricating an override plug

To fabricate an override plug:

1. Install an RJ-11 6-pin connector onto a 6-inch length of CAT 5 cable.
2. Pin out all 6-pins.
3. Short (solder together) Pins 4 and 6 on the other end. Do not connect any other wires to anything. The result should be as follows:

   Pin 1 → white / orange ← Pin 1
   Pin 2 → white / green ← Pin 2
   Pin 3 → white / blue ← Pin 3
   Pin 4 → green ← Pin 6
   Pin 5 → blue ← Pin 5
   Pin 6 → orange ← Pin 4

Using the Override Plug

The operator can regain access to the module as follows:

Procedure 9: Regaining access to the module

To use the override plug

1. Insert the override plug into the RJ-11 GPS sync port of the AP.
2. Apply power to the module through the Ethernet cable. **RESULT:** The module reboots with the default IP address of 169.254.1.1, password fields blank, and all other configuration values as previously set.
3. Set passwords as desired.
4. Change configuration values if desired.
5. Save the settings.
6. Remove the override plug.
7. Power cycle the module.

7.2.5 Wiring to Extend Network Sync

The following procedure can be used to extend network sync by one additional hop, as described under Passing Sync on Page 16. Where a collocated module receives sync over the air, the collocated modules can be wired to pass the sync as follows:

Procedure 10: Extending network sync

1. Connect the GPS Sync ports of the collocated modules with RJ-11 cable.
2. Set the Sync Input parameter on the Configuration page of the collocated AP or BH timing master to Sync to Received Signal (Timing Port).
3. Set the **Frame Timing Pulse Gated** parameter on the Configuration page of the collocated SM or BH timing slave to **Enable**.

*NOTE:* This setting prevents interference in the event that the SM or BH timing slave loses sync.

### 7.3 CONFIGURING THE AP

To put configuration changes into effect in any case, the operator must:

1. Make the change(s) on the web page of the module.
2. Click the **Save** button to temporarily save the change(s).
3. Click the **Reboot** button to reboot the module and implement the change(s).

Either of two methods is used to configure each AP:

- to use the Quick Start feature of the product. For more information on Quick Start, see Quick Start Page on Page 74
- to manually set each parameter

#### 7.3.1 Configuration from the Factory

From the factory, the AP is configured to **not transmit** on any frequency. This configuration ensures that an operator does not accidentally turn on an unsynchronized AP.

Site synchronization of APs is required because

- Canopy modules:
  - transmit or receive, but not at the same time.
  - use TDD (Time Division Duplexing) to distribute signal access of the downlink and uplink frames.
- when one AP transmits while another receives signal, the transmitting module may interfere with or desense the receiving module. In this context, interference is self-interference (within the same Canopy network).

See Synchronization on Page 16.

#### 7.3.2 GUI Access Difficulty

Proxy settings in the web browser may prevent access to the Canopy system GUI (graphical user interface). This can occur when the computer has used a proxy server address and port to configure a Canopy module. In this case, perform the following procedure to toggle the computer to not use the proxy setting.

**GUI Access Procedure**

Perform the following steps to access the GUI of this module.

**Procedure 11: Bypassing proxy settings to gain access module web pages**

1. Launch Microsoft Internet Explorer.
2. Select **Tools → Internet Options → Connections → LAN Settings.**
3. Uncheck the **Use a proxy server...** box.

*NOTE:* If an alternate web browser is used, the menu selections differ from the above.
7.3.3 Configuration Procedure

This procedure includes both required and optional settings.

Required Steps

Perform the following steps to configure the AP:

Procedure 12: Setting mandatory Configuration page parameters

1. Remove the base cover of the AP. (See Figure 24 on Page 61.)
2. In the powered down state, connect the Ethernet cable to the Ethernet port on both the AP and the computer.
3. Connect a power source to the AP.

RESULT: When power is applied to a Canopy module or the unit is reset on the web-based interface, the module requires approximately 25 seconds to boot. During this interval, self-tests and other diagnostics are being performed. See Diagnostic LEDs on Page 62.
4. Based on the origination source of the sync pulse for this AP, set the Sync Input parameter. See Sync Input on Page 79.
5. Assign an RF frequency for the module to transmit. See RF Frequency Carrier on Page 79.
6. Assign values for uplink and downlink bandwidth capping. See

   - Sustained Uplink Data Rate on Page 81.
   - Uplink Burst Allocation on Page 81.
   - Sustained Downlink Data Rate on Page 81.
   - Downlink Burst Allocation on Page 81.

   NOTE: If the AP is in a cluster with other modules, then this parameter must be set exactly the same on all modules.
7. Assign an IP address to the module for the target network, and assign an appropriate subnet mask and network gateway. See

   - LAN1 Network Interface Configuration, IP Address on Page 87.
   - LAN1 Network Interface Configuration, Subnet Mask on Page 87.
   - LAN1 Network Interface Configuration, Gateway IP Address on Page 87.
8. Configure the appropriate color code on the AP so that SMs can register. (The SM color codes must match the AP color code for registration.) See Color Code on Page 81.
9. Configure the maximum range at which the AP can register an SM. See Max Range on Page 81.

   NOTE: If the AP is in a cluster with other modules, then this parameter must be set exactly the same on all modules.
Optional Steps
In addition, the operator can perform the following optional steps:

Procedure 13: Setting optional Configuration page parameters

1. Assign as many as several passwords to prevent unauthorized users from connecting to
the web-based interface of the AP. From the factory, no default password is assigned and
password protection is turned off.
   - Passwords can be from 1 to 16 characters. Any combination of characters is
     allowed, except for the following special characters:

     " , . ' { } / \ 
     ; : [ ] ( ) ` ~

   - Either of two types of passwords can be configured: display-only or full-access.

     The display-only password allows the operator to view the current status of
     the module. The full-access password allows the operator to both view the
     current status and change the module configuration. The red lettering to
     the right of the entry fields indicates that a password is set, but does not
     allow the operator see the password. For a description of interactions
     between settings of these types of passwords, see Display-Only Access
     on Page 82 and Full Access on Page 82.

     NOTE: If the operator forgets either the password or the IP address for the module, a
     Canopy system override plug can be used to regain access. For details, see
     Overriding IP Address and Password Setting on Page 66.

2. Populate the Site Name, Site Location, and Site Contact fields. This is for only
information purposes. See
   - Site Name on Page 85.
   - Site Contact on Page 85.
   - Site Location on Page 86.

7.4 INSTALLING THE AP

NOTE: When power is applied to a Canopy module or the unit is reset on the web-based interface,
the module requires approximately 25 seconds to boot. During this interval, self-tests and other
diagnostics are being performed.

To install the Canopy AP, perform the following steps:

Procedure 14: Installing the AP

1. Remove the base cover of the AP. (See Figure 24 on Page 61.)
2. In the powered down state, attach the cables to the AP.
   (See Cabling the AP on Page 62.)
3. Choose the best mounting location for your particular application. Modules need not be
   mounted next to each other. They can be distributed throughout a given site. Mounting can
   be done with stainless steel hose clamps or another equivalent fastener.
NOTE: Canopy products offer no software utility for alignment of APs or Backhaul timing master modules.

4. Align the AP as follows:
   a. Move the module to where the link will be unobstructed by the radio horizon and no objects penetrate the Fresnel zone. (The Canopy System Calculator page AntennaElevationCalcPage.xls automatically calculates the minimum antenna elevation that is required to extend the radio horizon to the other end of the link. The Canopy System Calculator page FresnelZoneCalcPage.xls automatically calculates the Fresnel zone clearance that is required between the visual line of sight and the top of a high-elevation object.)
   b. Use a local map, compass, and/or GPS device as needed to determine the direction that one or more APs require to each cover the intended 60° sector.
   c. Apply the appropriate degree of downward tilt. (The Canopy System Calculator page DowntiltCalcPage.xls automatically calculates the angle of antenna downward tilt that is required.)
   d. Ensure that the nearest and furthest SMs that must register to this AP are within the beam coverage area. (The Canopy System Calculator page BeamwidthRadiiCalcPage.xls automatically calculates the radii of the beam coverage area.)

5. Using stainless steel hose clamps or equivalent fasteners, lock the AP in the proper direction and downward tilt.

One AP in each AP cluster must be connected to a CMM. For a module that is connected to a CMMmicro, the Sync Input parameter in the Configuration web page must be configured to Sync to Received Signal (Power Port). For a module that is connected to a CMM2, the Sync Input parameter in the Configuration web page must be configured to Sync to Received Signal (Timing Port).

6. For a single AP that is collocated with a CMM, connect the module to an Ethernet/Power port on the CMM, as shown in Figure 25.

RESULT: When power is applied to a Canopy module or the unit is reset on the web-based interface, the module requires approximately 25 seconds to boot. During this interval, self-tests and other diagnostics are being performed. See Diagnostic LEDs on Page 62.
NOTE: The AC power connectors are labeled N for Neutral, L for Line, and PE for Protective Earth or ground. The maximum thickness of wire to be used is 4 mm² or 12 AWG.

For a single AP that is not collocated with a CMM, connect the module to a power supply.

RESULT: When power is applied to a Canopy module or the unit is reset on the web-based interface, the module requires approximately 25 seconds to boot. During this interval, self-tests and other diagnostics are being performed. See Diagnostic LEDs on Page 62.

For an AP cluster, connect the GPS sync port cable of at least one AP to the CMM.

### 7.5 VERIFYING SYSTEM PERFORMANCE

To verify the performance of the Canopy system after the APs have been installed, perform the following steps:

**Procedure 15: Verifying system performance**

1. Access the web-based interface for each AP by opening http://<ip-address>, where the <ip-address> is the address of the individual module.
2. In the menu on the left-hand side of the web page, click on GPS Status.
3. Verify that the AP is seeing and tracking satellites. (To generate the timing pulse, the module must track at least 4 satellites.)
4. Take an SM into the area surrounding the newly installed AP cluster.
5. At a clear line of sight in each sector, verify that the SM registers to each installed AP.

**NOTE:** The SM must have the same color code as the AP for successful registration.
6. When the SM is registered, verify
   a. the frequency of the AP to which the SM is registered.
   b. the Sector ID of the AP to which the SM is registered.
8 USER INTERFACE PAGES

The Canopy AP interface provides a series of web pages to configure and monitor the unit. The following is a quick reference to the interface screens.

**NOTE:** These screens are subject to change by subsequent software versions.

Access to the web-based interface is available only through a computer that is directly connected or connected through a network to the AP. If the computer is not connected to a network when configuring the module on a bench, disabling the proxy setting in the computer may be required.

In the address bar of your browser, enter the IP address of the AP (default is 169.254.1.1).

8.1 QUICK START PAGE

A standard Quick Start screen is displayed in Figure 26.

![Quick Start screen](image)

*Figure 26: Quick Start screen*
8.1.1 Quick Start Available Pages

Buttons on the left-hand side of the Quick Start page provide access to the following other pages:

<table>
<thead>
<tr>
<th>Quick Start</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>IP Configuration</td>
</tr>
<tr>
<td>Event Log</td>
<td>LUID Select</td>
</tr>
<tr>
<td>Link Test</td>
<td>Time &amp; Date</td>
</tr>
<tr>
<td>Sessions</td>
<td>GPS Status</td>
</tr>
<tr>
<td>Ethernet Stats</td>
<td>Expanded Stats</td>
</tr>
</tbody>
</table>

8.1.2 Quick Start Operator Options

Quick Start is a wizard that helps the operator to perform a basic configuration that places an AP into service. Only the following parameters must be configured:

- RF Carrier Frequency
- Synchronization
- Network IP Address

In each page under Quick Start, the operator can

- specify the settings that best address the requirements of the network.
- review the configuration selected.
- save the configuration to non-volatile memory.

Experimentation with the interface is encouraged. Unless the configuration is saved, none of the changes affect the system.
8.2 STATUS PAGE

An example of a Status screen is displayed in Figure 27.

![Figure 27: Status screen]

The Status page provides information on the operation of the module. This is the default web page for the module.

8.2.1 Status Parameters

The Status page provides the following parameters:

**Device Type**

This field indicates the type of the Canopy module. Values include the frequency band of the module, the protocol that is used, and the MAC address of the module.

**Software Version**

This field indicates the software release that is operated on the module, the release date of the software, the time, and whether the module is secured by DES or AES encryption (see Security Features on Page 19). When requesting technical support, provide the information from this field.

**Software Boot Version**

This field indicates the CANOPYBOOT version number.

**FPGA Version**

This field indicates the version of the field-programmable gate array (FPGA) on the module. When requesting technical support, provide the information from this field.
Uptime
This field indicates how long the module has operated since power was applied.

System Time
This field provides the current time. If the AP is connected to a CMM, then this field provides GMT (Greenwich Mean Time). Any SM that registers to the AP inherits the system time.

Ethernet Interface
This field indicates the configuration of the Ethernet interface on the module.

Registered SM Count
This field indicates how many SMs are registered to the AP.

GPS Sync Pulse Status
This field indicates the status of synchronization that the AP is receiving as follows:

- **Generating sync** indicates that the module is set to `generate` the sync pulse.
- **Receiving Sync** indicates that the module is set to `receive` a sync pulse from an outside source and is receiving the pulse.
- **ERROR: No Sync Pulse** indicates that the module is set to `receive` a sync pulse from an outside source and is not receiving the pulse.

**NOTE**: When this message is displayed, the AP transmitter is turned off to avoid self-interference within the Canopy system.

Site Name
This field indicates the name of the physical module. The operator can assign or change this name on the Configuration web page. This information is also set into the `sysName` SNMP MIB-II object and can be polled by an SNMP management server.

Site Contact
This field indicates contact information for the physical module. The operator can provide or change this information on the Configuration web page. This information is also set into the `sysName` SNMP MIB-II object and can be polled by an SNMP management server.
8.3 CONFIGURATION PAGE

An example of a Configuration screen is displayed in Figure 27.

![Configuration Screen](image)

**Figure 28: Configuration screen**

The Configuration web page contains all of the configurable parameters that define how the module operates. The first line of information on the Configuration screen echoes the **Device Type** from the Status web page.
8.3.1 Configuration Parameters

The Configuration page provides the following parameters:

Sync Input
The operator specifies the type of synchronization for this AP to use.

The operator selects **Sync to Received Signal (Power Port)** to set this AP to receive GPS sync from a connected CMMmicro.

The operator selects **Sync to Received Signal (Timing Port)** to set this AP to receive sync from a connected CMM2, an AP in the cluster, an SM, or a BH timing slave.

The operator selects **Generate Sync Signal** where the AP does not receive sync, and no other AP or BHM is active within the link range. For link range information, see **Table 2 on Page 15**.

Link Negotiation Speeds
The operator specifies the type of link speed desired for the Ethernet connection. The default for this parameter is that all speeds are selected. The recommended setting is a single speed selection for all APs, BHs, and SMs in the operator network.

RF Frequency Carrier
The operator specifies the frequency that the module will transmit. The default for this parameter is **None**. (The selection labeled **Factory** requires a special software key file for implementation.) For a list of channels in the band, see

- 2.4-GHz AP Channels on Page 52.
- 5.2-GHz AP Channels on Page 53.
- 5.7-GHz AP Channels on Page 54.

Downlink Data
The operator specifies the percentage of the aggregate throughput that is needed for the downlink (frames transmitted from the AP to the subscriber). For example, if the aggregate (uplink and downlink total) throughput on the AP is 6 Mb, then 75% specified for this parameter allocates 4.5 Mb for the downlink and 1.5 Mb for the uplink. The default for this parameter is 75%.

If the AP is in cluster, then this parameter must be set exactly the same on all other modules in the cluster.

High Priority Uplink Percentage
The operator specifies the percentage of the uplink bandwidth to dedicate to low-latency traffic. When set, this percentage of RF link bandwidth is permanently allocated to low-latency traffic, regardless of the amount of low-latency traffic that is present. No corresponding downlink parameter is settable. Scheduling algorithms allocate the corresponding downlink percentage.

**NOTE:** Parameter settings for the high-priority channel require careful consideration because bandwidth that is allocated to this channel decreases bandwidth on the regular channel, regardless of whether high-priority traffic exists. See **High-Priority Bandwidth** on Page 22.
Where the high-priority channel is desired, all high-priority parameters must be set. If all are not set, then the high-priority channel is not active.

**Total NumUAckSlots**

The operator specifies how many slots are used to acknowledge data that an SM receives. The default value of this parameter is 3. This value should be kept, except when the operator anticipates a high amount of traffic. If the value of 3 is entered for the following (Uacks Reserved High) parameter, then this parameter should be set to 6. The allowed range for this parameter is 1 to 7.

If the AP is in cluster, then this parameter must be set exactly the same on all other modules in the cluster.

**Uacks Reserved High**

The operator specifies how many slots are used to acknowledge high-priority data that an SM receives. This parameter should be set only when the high-priority channel is used. In this case, the recommended value of this parameter is 3.

**NumDAckSlots**

The operator specifies how many slots are used to acknowledge data that the AP receives. The default value of this parameter is 3. This value should be kept, except when the operator anticipates a high amount of traffic. If the value of 3 is entered for the following (Dacks Reserved High) parameter, then this parameter should be set to 6. The allowed range for this parameter is 1 to 7.

If the AP is in cluster, then this parameter must be set exactly the same on all other modules in the cluster.

**Dacks Reserved High**

The operator specifies how many slots are used to acknowledge high-priority data that the AP receives. This parameter should be set only when the high-priority channel is used. In this case, the recommended value of this parameter is 3.

**NumCtlSlots**

The operator specifies how many slots are used to send control messages to an AP. The default value of this parameter is 3. This value should be kept, except when the operator anticipates a high amount of traffic. If the value of 3 is entered for the following (NumCtlSlots Reserved High) parameter, then this parameter should be set to 6. The allowed range for this parameter is 1 to 16.

If the AP is in cluster, then this parameter must be set exactly the same on all other modules in the cluster.

**NumCtlSlots Reserved High**

The operator specifies how many slots are used to send control messages to an AP. This parameter should be set only when the high-priority channel is used. In this case, the recommended value of this parameter is 3.
NOTE: A description of the interactions between sustained and burst data settings for the following parameters is provided in Interaction of Burst Data and Sustained Data Settings on Page 21.

**Sustained Uplink Data Rate**
The operator specifies the rate at which each SM registered to this AP is capped in the uplink direction. The default rate is 10,000 kbps. This default imposes no restriction on the uplink.

**Uplink Burst Allocation**
The operator specifies the maximum amount of data that each SM is allowed to transmit at one time. The default amount is 10,000 kb.

**Sustained Downlink Data Rate**
The operator specifies the rate at which transmissions from the AP to any registered SM is capped. The default rate is 10,000 kbps. This default imposes no restriction on the uplink.

**Downlink Burst Allocation**
The operator specifies the maximum amount of data that the Access Point can transmit to any registered SM at one time. The default amount is 10,000 kb.

**Color Code**
The operator specifies a value from 0 to 254. For registration to occur, the color code of the SM and the AP must match. Color code is not a security feature. Color code allows the operator to segregate an individual network or neighbor Canopy networks.

Color code also allows the operator to force an SM to register to only a specific AP, even if the SM can reach multiple APs. On all Canopy modules, the default setting for the color code value is 0. This value matches only the color code of 0 (not all 255 color codes).

**Sector ID**
The operator specifies a number to associate with this AP. The Sector ID does not affect the operation of the AP.

On the AP Eval Data web page of the SM, the Sector ID field identifies the AP that the SM sees. For efficient and accurate network management, the operator is advised to

- assign a unique Sector ID to each sector in an AP cluster.
- repeat the assignment pattern throughout the entire Canopy system.

**Max Range**
The operator enters a number of miles that specifies the furthest distance from which an SM is allowed to register. Regardless of this distance, the SM must meet the minimum requirements for an acceptable link. If the AP is in cluster, then this parameter on all units must be set exactly the same. The default Max Range is 2 miles.

**NOTE**: A value of 15 for this parameter decreases the number of available data slots by 1.
Display-Only Access
The operator enters the same password in both Display-Only Access fields for verification. When used, the display-only password allows only viewing activities on the module.

This protection interacts with the Full Access password protection as follows:

- If the display-only password is set and the Full Access password is not, then:
  - The display-only password is tied to telnet and FTP sessions to the module.
  - Anyone who enters the display-only password can view or change activities. This configuration is not recommended.
- If the Full Access password is also set, then the Full Access password is tied to telnet and FTP sessions.
- If the display-only password is not set and the Full Access password is, then no password is required to view activities on the module.
- If neither password is set, then anyone can view or change activities. This configuration is not recommended.

If the operator-assigned Display-Only Access password is forgotten, then the operator must both

1. physically access the module.
2. use an override plug to electronically access the module configuration parameters at 169.254.1.1. See Overriding IP Address and Password Setting on Page 66.

Full Access
The operator enters the same Full Access password in both fields for verification. When used, the Full Access password

- allows both viewing and change activities on the module.
- is tied to telnet and FTP sessions to the module.

When the web-based interface prompts for this password, no user name is required. However, when a telnet or FTP session prompts for this password, the user name root must be entered in addition to the password.

If the operator-assigned Full Access password is forgotten, then the operator must both

1. physically access the module.
2. use an override plug to electronically access the module configuration parameters at 169.254.1.1. See Overriding IP Address and Password Setting on Page 66.

NOTE: The operator can unset either password (revert the access to no password required). To do so, the operator types a space into the field and reboots the module. Any password must be entered twice to allow the system to verify that the password is not mistyped. After any password is set and a reboot of the module has occurred, a Password Set indicator appears to the right of the field.
As shown in Figure 29, the Configuration page continues with the following parameters:

**Webpage Auto Update**
The operator enters the frequency (in seconds) for the web browser to automatically refresh the web-based interface. The default setting is 0. The 0 setting causes the web-based interface to never be automatically refreshed.

**Airlink Security**
The operator specifies the type of air link security to be used on this AP:

- **Encryption Disabled** provides no encryption on the air link. This is the default mode.
- **Encryption Enabled** provides encryption, using a factory-programmed secret key that is unique for each module.

**SM Scan Privacy**
When the SM Scan Privacy feature is enabled, the operator can use this field to suppress the display of data about this AP on the AP Eval Data page of all SMs that register.
Authentication Mode
If the optional Bandwidth and Authentication Manager (BAM) server is implemented, then the operator can use this field to select from among the following authentication modes:

- **Authentication Not Available if not using the BAM**—no SM is allowed to authenticate.
- **Authentication Enabled**—any SM can authenticate in the BAM server.
- **Authentication Optional**—an SM that is not compatible with the BAM server can access the wireless network through this AP.

Authentication Server IPs
If the optional BAM server is implemented, then the operator enters the IP addresses of one or more BAM servers that perform authentication for SMs that are registered to this AP.

Bridge Entry Timeout
The operator specifies the appropriate bridge timeout for correct network operation with the existing network infrastructure. The Bridge Entry Timeout should be a longer period than the ARP (Address Resolution Protocol) cache timeout of the router that feeds the network.

An inappropriately low Bridge Entry Timeout setting may lead to temporary loss of communication with some end users.

AP Background BER Mode
The operator chooses whether continuous BER (Bit Error Rate) data collection should be turned on. When the AP Background BER Mode is turned on, the operator can read the bit error rate on the subscriber side to assess the quality of a registered link. Two caveats apply to this setting:

- If the AP is in cluster, then the AP Background BER Mode must be set exactly the same on all other modules in the cluster.
- When the AP Background BER Mode is turned on, the aggregate available bandwidth decreases by approximately 200 kbps. For this reason, BER data collection should be limited to diagnostic intervals.

Power Control
In Release 4.1 and later releases, the operator selects either

- **Low** to set the BH timing master to operate at 18 dB less than full power to reduce the possibility of self-interference with a nearby module.
- **Normal** to allow the BH timing master to operate at full power.

Selection of **Low** can cause the BH to drop an active RF link to a module that is too far from the low-power BH. If a link is dropped when Power Control is set to **Low**, the link can be re-established by only Ethernet access.

See **Power Reduction to Mitigate Interference** on Page 51.

Community String
The operator specifies a control string that allows an SNMP management server to access SNMP information. No spaces are allowed in this string. The default string is **Canopy**.
Accessing Subnet
The operator specifies the network that is allowed to access SNMP information from the module. The following two types of information must be entered:

- the network IP address in the form xxx.xxx.xxx.xxx
- the CIDR (Classless Interdomain Routing) prefix length in the form /xx (for example, 198.32.0.0/16 where /16 is a subnet mask of 255.255.0.0).

**NOTE:** For more information on CIDR, execute an Internet search on “Classless Interdomain Routing.”

The default treatment is to allow all networks access.

Trap Address
The operator specifies the IP address (xxx.xxx.xxx.xxx) of an SNMP management server to which trap information should be sent. Trap information informs the monitoring system that something has occurred. For example, trap information is sent:

- After a reboot of the module.
- When an SNMP management server attempts to access agent information but either
  - supplied an inappropriate community string or SNMP version number.
  - is associated with a subnet to which access is disallowed.

Trap Enable
The operator can select either **Sync Status** or **Session Status** to enable SNMP traps.

Permission
The operator can set this parameter to **Read Only** to disallow any parameter changes by the SNMP.

Update Application Address
For capabilities in future software releases, the operator can enter the address of the server to access for software updates on this AP and registered SMs.

Transmit Frame Spreading
If the operator selects this option, SMs between two APs can register in the assigned AP (not the other AP). If all SMs operate on Release 4.0 or later, then selection of this option is strongly recommended.

With this selection, the AP does not transmit a beacon in each frame, but rather transmits a beacon in only pseudo-random frames in which the SM expects the beacon. This allows multiple APs to send beacons to multiple SMs in the same range without interference.

Site Name
The operator specifies a string to associate with the physical module. This parameter is written into the **sysName** SNMP MIB-II object and can be polled by an SNMP management server. The buffer size for this field is 128 characters.

Site Contact
The operator enters contact information for the module administrator. This parameter is written into the **sysContact** SNMP MIB-II object and can be polled by an SNMP management server. The buffer size for this field is 128 characters.
Site Location
The operator enters information about the physical location of the module. This parameter is written into the `sysLocation` SNMP MIB-II object and can be polled by an SNMP management server. The buffer size for this field is 128 characters.

8.3.2 Configuration Buttons
The Configuration page provides the following buttons:

**Save Changes**
When the operator clicks this button, any changes that have been made on the Configuration page are recorded in flash memory. However, these changes do not apply until the next reboot of the module.

**Undo Saved Changes**
When the operator clicks this button, any changes that have been made but were not committed by a reboot of the module are undone.

**Set to Factory Defaults**
When the operator clicks this button, all configurable parameters are reset to the factory settings.

**Reboot**
When the operator clicks this button, the module reboots. When the operator has changed parameters in the Configuration page, the system highlights Reboot button as a reminder that a reboot (in addition to a save) is required to implement the changes.

8.4 IP CONFIGURATION PAGE
An example of the IP Configuration screen is displayed in Figure 30.

![Figure 30: IP Configuration screen](image)
8.4.1 IP Configuration Parameters
The IP Configuration page provides the following parameters:

**LAN1 Network Interface Configuration, IP Address**
The operator enters the *non-routable* IP address that will be associated with the Ethernet connection on this module. (The default IP address from the factory is 169.254.1.1.) If the operator-assigned IP address is forgotten, then the operator must both

1. physically access the module.
2. use an override plug to electronically access the module configuration parameters at 169.254.1.1. See Overriding IP Address and Password Setting on Page 66.

**LAN1 Network Interface Configuration, Subnet Mask**
The operator enters an appropriate subnet mask for the module to communicate on the network. The default subnet mask is 255.255.255.0. See General IP Addressing Concepts on Page 58.

**LAN1 Network Interface Configuration, Gateway IP Address**
The operator enters the appropriate gateway for the module to communicate with the network. The default gateway is 169.254.0.0.

**LAN2 Network Interface Configuration (RF Private Interface), IP Address**
The operator should not change this parameter from the default AP private IP address of 192.168.101.1. A flat Class C subnet is used to communicate with each of the SMs that are registered. The AP uses a combination of the private IP and the LUID (logical unit ID) of the SM.

For example, if an SM is the first to register in an AP, and another SM registers later, then the AP whose Private IP address is 192.168.101.1 uses the following *SM* Private IP addresses to communicate to each:

<table>
<thead>
<tr>
<th>SM</th>
<th>LUID</th>
<th>Private IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>First SM registered</td>
<td>2</td>
<td>192.168.101.2</td>
</tr>
<tr>
<td>Second SM registered</td>
<td>3</td>
<td>192.168.101.3</td>
</tr>
</tbody>
</table>

If the private IP address of the *AP* is changed, then the new address must

- designate a Class C subnet that is not used for anything else.
- have the form xxx.xxx.xxx.1, where 1 is the value of the last octet of the address.

**NOTE:** An SM is not required to have an operator-assigned IP address where space is limited for subnet allocation. The SM is directly accessible without an LUID if either the SM *Color Code* parameter is set to 0 or the AP has a direct Ethernet connection to the SM.

8.4.2 IP Configuration Buttons
The IP Configuration page provides the following buttons:

**Save Changes**
When the operator clicks this button, any changes that have been made on the Configuration page are recorded in flash memory. However, these changes *do not* apply until the next reboot of the module.
**Undo Saved Changes**
When the operator clicks this button, any changes that have been made but were not committed by a reboot of the module are undone.

**Set to Factory Defaults**
When the operator clicks this button, all configurable parameters are reset to the factory settings.

**Reboot**
When the operator clicks this button, the module reboots. When the operator has changed parameters in the Configuration page, the system highlights Reboot button as a reminder that a reboot (in addition to a save) is required to implement the changes.

### 8.5 EVENT LOG PAGE
An example of an Event Log page is displayed in Figure 31.

![Event Log screen](image)

Figure 31: Event Log screen

This page may contain information that can be useful under the guidance of Canopy technical support. For this reason, the operator should not clear the contents of this page before contacting technical support.

#### 8.5.1 Event Log Operator Option
The Event Log page provides only one button for the operator:

**Clear Event Log**
When the operator clicks this button, all of the Event Log data is cleared.
8.6 LUID SELECT PAGE

An example of an LUID Select screen is displayed in Figure 32.

![Figure 32: LUID Select screen](image)

This web page allows the operator to view the web pages of registered SMs over the RF link.

**Procedure 16: Viewing web pages for a selected SM**

To view the pages for a selected SM, the operator

1. visits the Sessions web page to find the LUID (logical unit ID) that identifies the SM.
2. returns to the LUID Select web page.
3. enters the LUID into the Change LUID field (if the LUID differs from the LUID shown on the Current LUID line).
4. clicks the Change LUID button.
5. clicks View Current Subscriber Modem to access the SM.
8.7 LINK TEST PAGE

An example of the Link Capacity Test screen is displayed in Figure 33.

![Link Capacity Test](image.png)

Figure 33: Link Test screen

The Link Capacity Test page allows the operator to measure the throughput and efficiency of the RF link between two Canopy modules.

Procedure 17: Testing a link

To test a link using this page, the operator

1. enters into the **Duration** field how long (in seconds) the RF link should be tested.
2. clicks the **Start Test** button.
3. clicks the **Refresh Display** button (if the web page is not set to automatically refresh).
4. views the results of the test.

8.7.1 Key Link Capacity Test Fields

The key fields in the test results are:

- **Downlink RATE**, expressed in bits per second
- **Uplink RATE**, expressed in bits per second
- **Downlink Efficiency**, expressed as a percentage
- **Uplink Efficiency**, expressed as a percentage.
8.7.2 Capacity Criteria for the Link
A Canopy system link is acceptable only if the efficiencies that the link test confirms are greater than 90% in both the uplink and downlink direction. When a new link is installed, a link test should be executed to ensure that the efficiencies are within this recommended guideline.

8.7.3 High-priority Bandwidth Planning
High-priority bandwidth planning information for uplink and downlink allocation is provided under High-Priority Bandwidth on Page 22.

8.8 TIME & DATE PAGE
An example of the Time & Date web page is displayed in Figure 34.

![Figure 34: Time & Data screen](image)

The Time & Date web page allows the operator to set the time and date for the AP. The operator must set the time and date whenever both

- the AP is not connected to a CMM.
- a power cycle of the AP has occurred.
The format for entry is

**Time** hh:mm:ss  
**Date** mm/dd/yyyy

where:

- **hh** represents the two-digit hour in the range 00 to 24
- **mm** represents the two-digit minute
- **ss** represents the two-digit second
- **mm** represents the two-digit month
- **dd** represents the two-digit day
- **yyyy** represents the four-digit year

To set the time and date, the operator

1. enters the appropriate information in the format shown above.
2. clicks the **Set Time and Date** button.

### 8.9 SESSIONS PAGE

An example of the Sessions page is displayed in Figure 35.

![Figure 35: Example Sessions page data](image)

The Session web page provides information about each SM that has registered to the AP. This information is useful for managing and troubleshooting a Canopy system.
8.9.1 Sessions Parameters

The Sessions page provides the following parameters:

**LUID**

This field displays the LUID (logical unit ID) of the SM. As each SM registers to the AP, the system assigns an LUID of 2 or a higher number to the SM. If an SM loses registration with the AP and then regains registration, the LUID will retain the same LUID.

*NOTE:* The LUID association is lost when a power cycle of the AP occurs.

**MAC**

This field displays the MAC address (or electronic serial number) of the SM.

**State**

This field displays the current status of the SM as either

- **IN SESSION** to indicate that the SM is currently registered to the AP.
- **IDLE** to indicate that the SM was registered to the AP at one time, but now is not.

**Software Version**

This field displays the software release that operates on the SM, the release date of the software, the time, and whether the module is secured by DES or AES encryption (see Security Features on Page 19). When requesting technical support, provide the information from this field.

An unpopulated **Software Version** parameter indicates a version earlier than Version 3.1.

**Software Boot Version**

This field indicates the CANOPYBOOT version number.

**FPGA Version**

This field displays the version of FPGA that runs on the SM. An unpopulated FPGA Version parameter indicates that a version earlier than Version 082002 runs on the SM.

**Session Timeout**

This field indicates the maximum interval in hours that the SM may sustain a single session with this AP.

**AirDelay**

This field displays the distance of the SM from the AP. To derive the distance in meters, the operator multiplies the displayed number by 0.3048. To derive the distance in feet, the operator multiplies the displayed number by 49.

**Session Count**

This field displays how many sessions the SM has had with the AP. If the number of sessions is far greater than the number that other SMs registered to the AP have had, then this SM may have an installation problem.

**Reg Count**

This field displays how many registration request messages the AP has received from the SM. If the number of these messages is far greater than the number from other SMs registered to the AP, then this SM may have an installation problem.
Re-Reg Count
This field displays how many registration request messages the AP has received from the SM that is already in session. If the number of these messages is far greater than the number from other SMs that are both registered to the AP and in session, then this SM may have an installation problem.

RSSI (Avg/Last)
This field displays the average and the latest RSSI (received signal strength indicator) value for the SM.

Jitter (Avg/Last)
This field displays the average and the latest jitter value for the SM.

Power Level (Avg/Last)
This field displays the average and the latest power level set for the SM.

8.10 GPS STATUS PAGE
An example of the GPS Status screen is displayed in Figure 36.

![GPS Status screen](image)

**Figure 36: GPS Status screen**

If the AP is configured to **Sync to Received Signal (Power Port)** and is connected to a CMMmicro, or is configured to **Sync to Received Signal (Timing Port)** and is connected to a CMM2, then the GPS Status web page provides information about satellites that are seen and tracked. See **Sync Input** on Page 79.

This page also displays the state of the antenna in the **Antenna Status** field as either Unknown or OK. This information may be helpful in a decision of whether to climb a tower to diagnose a perceived antenna problem.
8.11 ETHERNET STATS PAGE
The Ethernet Stats web page reports TCP throughput and error information for the Ethernet connection of the SM.

8.11.1 Ethernet Stats Parameters
The Ethernet Stats page provides the following parameters:

**inoctets count**
This field displays how many octets were received on the interface, including those that deliver framing information.

**inucastpkts count**
This field displays how many inbound subnetwork-unicast packets were delivered to a higher-layer protocol.

**innucastpkts count**
This field displays how many inbound non-unicast (subnetwork-broadcast or subnetwork-multicast) packets were delivered to a higher-layer protocol.

**indiscards count**
This field displays how many inbound packets were discarded without errors that would have prevented their delivery to a higher-layer protocol. (Some of these packets may have been discarded to increase buffer space.)

**inerrors count**
This field displays how many inbound packets contained errors that prevented their delivery to a higher-layer protocol.

**inunknownprotos count**
This field displays how many inbound packets were discarded because of an unknown or unsupported protocol.

**outoctets count**
This field displays how many octets were transmitted out of the interface, including those that deliver framing information.

**outucastpkts count**
This field displays how many packets for which the higher-level protocols requested transmission to a subnetwork-unicast address. The number includes those that were discarded or not sent.

**outnucastpkts count**
This field displays how many packets for which the higher-level protocols requested transmission to a non-unicast (subnetwork-broadcast or subnetwork-multicast) address. The number includes those that were discarded or not sent.

**outdiscards count**
This field displays how many outbound packets were discarded without errors that would have prevented their transmission. (Some of these packets may have been discarded to increase buffer space.)
outerrrors count
This field displays how many outbound packets contained errors that prevented their transmission.

RxBabErr
This field displays how many receiver babble errors occurred.

EthBusErr
This field displays how many Ethernet bus errors occurred on the Ethernet controller.

CRCError
This field displays how many CRC errors occurred on the Ethernet controller.

RxOverrun
This field displays how many receiver overrun errors occurred on the Ethernet controller.

Late Collision
This field displays how many late collisions occurred on the Ethernet controller. A normal collision occurs during the first 512 bits of the frame transmission. A collision that occurs after the first 512 bits is considered a late collision.

A late collision is a serious network problem because the frame being transmitted is discarded. A late collision is most commonly caused by a mismatch between duplex configurations at the ends of a link segment.

RetransLimitExp
This field displays how many times the retransmit limit has expired.

TxUnderrun
This field displays how many transmission-underrun errors occurred on the Ethernet controller.

CarSenseLost
This field displays how many carrier sense lost errors occurred on the Ethernet controller.

8.12 EXPANDED STATS PAGE
The Expanded Stats web page provides statistics that the Canopy module collects. To facilitate troubleshooting, a Canopy technical support representative may ask the operator for specific information from this web page.

The Expanded Stats page includes a link to a Reg Failed SMs web page, which provides
• the MAC address of each SM that attempted to register with this AP but failed.
• the time of the attempt.
• the reason for the failure.

A power cycle or reboot drops the contents of this page.
8.13 REG FAILED SMS PAGE

An example of the Reg Failed SMs screen is displayed in Figure 37.

![Figure 37: Reg Failed SMs screen](image)

The Reg Failed SMs web page identifies SMs that have recently attempted and failed to register to this AP.
8.14 BRIDGE TABLE PAGE

An example of the Bridge Table screen is displayed in Figure 38.

![Bridge Table Screen](image)

**Figure 38: Bridge Table screen**

If NAT (network address translation) is not active on this AP, then the Bridge Table web page provides the MAC addresses of the SMs for which this AP serves as a Layer 2 bridge.
9 CANOPY SYSTEM ACCESSORIES

The following accessories are available to use with the Canopy system. To purchase accessories, contact an authorized Canopy systems dealer unless otherwise noted.

- Universal mounting bracket
- Passive reflector dishes
- 102 – 132 VAC power supply with North American plug (Part Number ACPS110)
- 100 – 240 VAC power supply with North American, UK, and Euro plugs (Part Number ACPSSW-02)
- Cable assemblies for the Canopy system. These can be ordered from Best-Tronics Manufacturing, Inc. at [http://www.best-tronics.com/motorola](http://www.best-tronics.com/motorola).

NOTE: For the RF environment in which Canopy BHs, APs, and CMMs typically operate, the use of shielded cable is strongly recommended for infrastructure cables that connect these modules.
# 10 AP MODULE SPECIFICATIONS

Table 13 provides the specifications of the Canopy AP.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Canopy System Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency Band Ranges</strong></td>
<td>ISM: 2.4 to 2.4835 GHz</td>
</tr>
<tr>
<td></td>
<td>U-NII: 5.25 to 5.35 GHz and 5.725 to 5.825 GHz</td>
</tr>
<tr>
<td></td>
<td>ISM: 5.725 to 5.850 GHz</td>
</tr>
<tr>
<td><strong>Access Method</strong></td>
<td>TDD/TDMA</td>
</tr>
<tr>
<td><strong>Signaling Rate</strong></td>
<td>10 Mbps</td>
</tr>
<tr>
<td><strong>Maximum Aggregate Throughput for 2.4-, 5.2-, and 5.7-GHz SMs</strong></td>
<td>Downlink: 4.6 Mbps at default allocation of 75%, but variable based on packet size.</td>
</tr>
<tr>
<td></td>
<td>Uplink: 1.6 Mbps at default allocation of 25%, but variable based on packet size.</td>
</tr>
<tr>
<td><strong>Modulation Type</strong></td>
<td>High-index 2-level FSK (Frequency Shift Keying)</td>
</tr>
<tr>
<td></td>
<td>(Optimized for interference rejection)</td>
</tr>
<tr>
<td><strong>Carrier to Interference (C/I)</strong></td>
<td>3 dB nominal</td>
</tr>
<tr>
<td><strong>Receiver Sensitivity</strong></td>
<td>~83 dBm at $10^{-4}$ BER</td>
</tr>
<tr>
<td><strong>Operating Range</strong></td>
<td>Up to 2 miles (3.2 km) with integrated antenna in the 5.2-GHz band.</td>
</tr>
<tr>
<td></td>
<td>Up to 5 miles (8 km) with integrated antenna in the 2.4-GHz band.</td>
</tr>
<tr>
<td></td>
<td>Up to 10 miles (16 km) with SM mounted to passive reflector in the 5.7-GHz band.</td>
</tr>
<tr>
<td></td>
<td>Up to 15 miles (24 km) with SM mounted to passive reflector on the SM in the 2.4-GHz band.</td>
</tr>
<tr>
<td><strong>Transmitter Power</strong></td>
<td>~23 dBm</td>
</tr>
<tr>
<td></td>
<td>Meets FCC U-NII/ISM and IC LELAN ERP Limit.</td>
</tr>
<tr>
<td><strong>Antenna</strong></td>
<td>Integrated patch. Vertically polarized. 60° x 60° beam width.</td>
</tr>
<tr>
<td><strong>Antenna Gain</strong></td>
<td>7 dB</td>
</tr>
<tr>
<td><strong>F/B Ratio</strong></td>
<td>15 dB</td>
</tr>
<tr>
<td><strong>DC Power</strong></td>
<td>0.3 A @ 24 VDC (7.2 watts) typical.</td>
</tr>
<tr>
<td></td>
<td>0.35 A @ 24 VDC (8.4 watts) maximum (long cable runs, high ambient temperature, high transmit ratio). Set by downlink percentage.</td>
</tr>
<tr>
<td>Specification</td>
<td>Canopy System Range</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ethernet, GPS sync, and GPS coax cables</td>
<td>The use of cables that are rated for the operation temperature of the product and that conform to UV light protection specifications is mandatory. The use of shielded cables is strongly recommended. For information about the supplier of these cables, see CANOPY SYSTEM ACCESSORIES on Page 99.</td>
</tr>
<tr>
<td>Interface</td>
<td>10/100BaseT, half/full duplex. Rate auto-negotiated (802.3 compliant).</td>
</tr>
<tr>
<td>Protocols Used</td>
<td>IPV4, UDP, TCP, ICMP, Telnet, HTTP, FTP, SNMP, DES. Optionally, AES.</td>
</tr>
<tr>
<td>Protocols Supported</td>
<td>Switched Layer 2 Transport with support for all common Ethernet protocols, such as IPV6, NetBIOS, DHCP, IPX.</td>
</tr>
<tr>
<td>Software Upgrade Path</td>
<td>Remotely downloaded into flash memory</td>
</tr>
<tr>
<td>Network Management</td>
<td>HTTP, telnet, FTP, SNMP</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>−40° F to +131° F (−40° C to +55° C)</td>
</tr>
<tr>
<td>Weight</td>
<td>1 lb (0.45 kg) without passive reflector</td>
</tr>
<tr>
<td>Reflector Dish Weight</td>
<td>6.5 lb (2.9 kg) with assembly, without module</td>
</tr>
<tr>
<td>Dimensions</td>
<td>11.75” H x 3.4” W x 3.4” D (29.9 cm H x 8.6 cm W x 8.6 cm D)</td>
</tr>
<tr>
<td>Reflector Dish Dimensions</td>
<td>18” H x 24” W (45.7 cm H x 61.0 cm W)</td>
</tr>
<tr>
<td>Mean Time Between Failure (MTBF)</td>
<td>40 years</td>
</tr>
<tr>
<td>Mean Time to Repair (MTTR)</td>
<td>15 minutes</td>
</tr>
</tbody>
</table>
11 HISTORY OF CHANGES IN THIS DOCUMENT

Issue 4 introduced the following changes:

- Information that supports Release 4.1 features
- Information that supports 2.4-GHz modules

Issue 3 introduced the following changes:

- AES (Advanced Encryption Standard) security product description
- 5.7-GHz ISM support of 6 channels (increased from 4 with 5.7-GHz U-NII)
- 5.7-GHz ISM frequencies approved for use in Canada as in the U.S.A.
- Maximum Access Point Module power increased to 8.4 watts
- Strong recommendation of shielded cables for all infrastructure cabling that connects
  - Access Point Modules (APs)
  - Backhaul Modules (BHs)
  - Cluster Management Modules (CMMs).
- List of MAC (Media Access Control) addresses for older modules that do not automatically sense the cabling scheme (These modules require the installer to correctly choose whether to use straight-thru or crossover cables.)

Issue 2 introduced the following changes:

- Updates in the Notices section for
  - European Community Notification.
  - RF Exposure.
  - software license terms and conditions.
- Internationalization of measurement units to provide metric units aside the English units
- Updates for new hardware features, to reflect that modules that are shipped from the publication date forward
  - auto-sense the Ethernet termination (Either a straight-thru or crossover RJ-45 cable can be used to connect to either a network interface card or a hub, switch, or router.)
  - include additional cable openings to facilitate shielded cable installation.
- Description of the Canopy Bandwidth and Authentication Manager (BAM) and BAM features, which provide bandwidth and security above what an AP without the BAM provides.
- Changes in specifications to
  - reflect the expanded lower temperature limit (-40°F/-40°C) for all equipment.
  - provide clarifications for and add information about the CE Listing for the European Community.