Making Network Connections

This chapter provides cabling guidelines for determining how to build networks using FastHubs and describes how to connect the FastHub to network devices.

Note Before connecting to any network device, you should have performed the procedures in the “Installing the FastHub” chapter.

Repeater Types

The IEEE 802.3u standard defines two different classes of 100BaseT repeaters, Class I and Class II. Networks using Class I repeaters are limited to a single repeater (or stack). Class II repeaters allow networks to be built with more than one repeater (or stack). In addition, Class II repeaters allow longer cable distances in single repeater configurations than do Class I repeaters. The FastHub is a Class II repeater. Moreover, the FastHub exceeds the specifications for Class II repeaters, allowing the use of longer cable lengths than standard Class II repeaters.

Caution Many switches have “built-in” repeaters or plug-in repeater modules. In these devices, the switch is actually attached to a port on the internal repeater. When connecting to a switch, determine if the port is a repeater port or not, and, if so, what type of repeater is present. If it is not a repeater port, then the switch is treated as an ordinary end-station. If the port is a Class I repeater port, do not connect a FastHub or any other repeater to the port. If it is a Class II repeater port, refer to the “Extended and Multivendor Configurations” section in this chapter for configuration guidelines.
Simple FastHub Configurations

The IEEE 802.3u standard specifies four simple network configurations using Class II repeaters. These configurations were designed to satisfy the requirements of most networks that are built to the EIA/TIA-568 wiring standard. This standard specifies 100-meter Category 5 UTP connections from wiring closets to desktops. If your network requirements cannot be met with one of these configurations, or if you are building networks mixing FastHubs with other Class II repeaters, see the “Extended and Multivendor Configurations” section in this chapter.

Note Because the FastHub exceeds the specifications for Class II repeaters, the cable distances specified in the following configurations are greater than those specified in the IEEE 802.3u standard and apply only to networks configured with FastHubs.

In any configuration, the maximum Category 5 UTP cable length (hereafter referred to as Cat 5 UTP) is 100 meters. Longer segment lengths are possible only when using multimode fiber-optic cable (hereafter referred to as fiber cable).

Note In the following configurations, each FastHub can be a single unit or a FastHub stack.

Configuration 1: Single FastHub, Only Cat 5 UTP Cable Segments

With only Cat 5 UTP cable segments, the maximum length for any cable segment is 100 meters, as shown in Figure 3-1.
Configuration 2: Single FastHub, Cat 5 UTP Segments and One Fiber-Cable Segment

The maximum Cat 5 UTP cable segment length is 100 meters (see Figure 3-2).

The maximum fiber-cable segment length is 218 meters.

If all of the Cat 5 UTP-cable segments connected to the FastHub are less than 100 meters, the length of the fiber cable segment can be increased. See the “Extended and Multivendor Configurations” section for more information.
Configuration 3: Two FastHubs, Only Cat 5 UTP Cable Segments

The maximum Cat 5 UTP cable segment length is 100 meters. When stations are connected to the FastHubs with 100-meter Cat 5 UTP cable segments, the Cat 5 UTP cable connecting the two FastHubs is limited to a distance of 23 meters, as illustrated in Figure 3-3.

If all of the Cat 5 UTP cable segments connecting stations to one or both of the FastHubs are less than 100 meters, the length of the Cat 5 UTP cable segment connecting the two FastHubs can be increased. See the “Extended and Multivendor Configurations” section for more information.
Configuration 4: Two FastHubs, Cat 5 UTP Cable Segments and One Fiber-Cable Segment

With 100-meter Cat 5 UTP cable segments connecting the stations to the FastHubs and a 5-meter Cat 5 UTP cable connecting the two FastHubs, the maximum length fiber-cable segment length is 131 meters, as illustrated in Figure 3-4.

If all of the Cat 5 UTP cable segments connecting stations to the FastHub are less than 100 meters, the length of the fiber-cable segment or the length of the Cat 5 UTP cable segment connecting the two FastHubs can be increased. See the “Extended and Multivendor Configurations” section for more information.
Extended and Multivendor Configurations

The previous cabling examples applied to configurations of one or two FastHub stacks with Cat 5 UTP segments assumed to be at their worst case distance, 100 meters. When the maximum Cat 5 UTP segment length is less than 100 meters, longer fiber segments, longer inter-repeater links, or more repeaters can be deployed. On the other hand, when FastHubs are deployed with standard Class II repeaters (Class II repeaters that meet but do not exceed the IEEE 802.3u specification), the maximum span is decreased.

A specific calculation of maximum cable length is required in the following cases:

- Deploying more than two repeaters
- Providing multiple fiber segments or extending fiber segments by reducing Cat 5 UTP segment lengths
- Providing extended inter-repeater links by reducing other segment lengths
- Connecting FastHub stacks with other repeaters
Allowable repeater configurations are determined by the longest path between any two stations. This path constraint is determined by cable segment lengths, cable types, number of repeaters, and repeater types. The arithmetic underlying this determination can be reduced to a constraint on the sum of the segment lengths between the two furthest stations. The constraint is expressed in total meters and assumes that all segments are Cat 5 UTP. Therefore, fiber segments must be converted to their Cat 5 UTP equivalents.

**Step 1** Confirm that no Cat 5 UTP segment is greater than 100 meters.

**Step 2** Convert every fiber segment to its Cat 5 UTP equivalent by multiplying the fiber-segment length by 0.9 (these segments can be longer than 100 meters).

**Step 3** Confirm that the sum of the Cat 5 UTP-equivalent segment lengths between any two end-stations (including bridges, switches, or routers) is less than the maximum value specified in Table 3-1. For multirepeater networks, it is critical to evaluate not just the paths passing through the most repeaters but also the stations-to-station paths (if applicable) passing through one, two, or three repeaters.

**Step 4** Divide by 0.9 to get fiber segment length.

---

**Note** Cat 5 UTP equivalent cable lengths can be converted back to fiber cable lengths by multiplying the Cat 5 UTP distance by 1.11.

---

### Table 3-1 Determining Cable Lengths

<table>
<thead>
<tr>
<th>Number and Type of Repeaters in the Path</th>
<th>Maximum Total Cable Distance in Path (Cat 5 UTP Equivalents, in Meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 FastHub</td>
<td>296</td>
</tr>
<tr>
<td>1 other Class II repeater</td>
<td>287</td>
</tr>
<tr>
<td>2 FastHubs</td>
<td>223</td>
</tr>
<tr>
<td>1 FastHub and 1 other Class II repeater</td>
<td>214</td>
</tr>
<tr>
<td>3 FastHubs</td>
<td>149</td>
</tr>
<tr>
<td>2 FastHubs and 1 other Class II repeater</td>
<td>140</td>
</tr>
<tr>
<td>1 FastHub and 2 other Class II repeaters</td>
<td>131</td>
</tr>
</tbody>
</table>
Example 1: Achieving Longer Fiber Connections

In this example, a 250-meter fiber segment is required to connect a FastHub to a server located 250 meters away. What are the maximum permissible Cat 5 UTP station connections in this configuration (see Figure 3-5)?

Perform the following steps to determine the maximum permissible Cat 5 UTP cable segment lengths:

**Step 1**  Convert the fiber distance to its UTP equivalent by multiplying by 0.9. This gives us a UTP equivalent of 225 meters (250 x 0.9 = 225 meters).

**Step 2**  Using Table 3-1, we see that the maximum Cat 5 UTP equivalent distance between any two stations on a single FastHub is 296 meters. Subtracting 225 meters from 296 meters gives us the maximum Cat 5 UTP cable segment length of 71 meters.
Example 2: Increasing the Distance Between Two FastHubs

It is possible to increase the distance between two FastHubs by reducing the maximum cable segments connecting stations to the FastHubs. Using Table 3-1, we see that the maximum Cat 5 UTP equivalent distance between any two stations separated by two FastHubs is 223 meters.

In the following example, it is necessary to separate the two repeaters by 120 meters (see Figure 3-6). First, since this distance is greater than 100 meters, we must use fiber cable. Convert the fiber distance to its UTP equivalent by multiplying by 0.9. This gives us a UTP equivalent of 108 meters (120 x 0.9 = 108 meters). Using A + B + C = 223 meters and substituting 108 meters for segment B, we arrive at A + C ≤ 115 meters.

Figure 3-6 Increasing the Distance Between Two FastHubs

A + B + C ≤ 223 meters
Where A is longest segment connected to stations on FastHub 1
Where B is longest segment connected to stations on FastHub 2

Category 5 UTP straight-through cable
Multimode fiber-optic cable
Example 3: Adding a Third FastHub Stack

It is possible to add a third FastHub stack in the same collision domain to increase the total number of connected stations to 380. Using Table 3-1, we see that the maximum Cat 5 UTP equivalent distance between any two stations connected by three FastHubs is 149 meters.

In the following example, all three hub stacks are in the same wiring closet, separated by 1-meter Cat 5 UTP cable segments. Substituting this information into the formula shown in Figure 3-7, we see that \( B + D = 2 \) meters, \( A + (2 \text{ meters}) + E \leq 149 \) meters, and therefore \( A + E \leq 147 \) meters. If \( A \) is 60 meters, then \( E \) would be 87 meters.

Note that after assigning cable lengths to \( A \) and \( E \), we must check to see if the configuration rules for stations separated by two FastHubs have been violated. That is, \( A + B + C \leq 223 \) meters and \( C + D + E \leq 223 \) meters. For the first configuration, we get: \( A \) (60 meters) + \( B \) (1 meter) + \( C \) \leq 223. In this case, \( C \) must be \leq 162. For the second configuration (\( C + D + E \leq 223 \)) we get: \( D \) (1 meter) + \( E \) (87 meters) + \( C \) \leq 223. In this case, \( C \) must be \leq 135.

To satisfy both paths (\( A, B, C \) and \( C, D, E \)), \( C \) must be less than or equal to 135 meters. Note that these are Cat 5 UTP equivalent meters. If fiber cable is used, \( C \) must be \leq 135 \times 1.11, or \( C \leq 150 \).

**Figure 3-7 Adding a Third FastHub Stack**

![Diagram of FastHub 1, FastHub 2, and FastHub 3 connected with cables](image)

- **FastHub 1**
  - A
  - B
- **FastHub 2**
  - C
  - D
- **FastHub 3**
  - E

\( A + B + D + E \leq 149 \) meters
Where \( A \) is longest UTP equivalent segment on FastHub 1
Where \( C \) is longest UTP equivalent segment on FastHub 2
Where \( E \) is longest UTP equivalent segment on FastHub 3

—— Category 5 UTP straight-through cable
Example 4: One FastHub and One Other Class II Repeater

It is possible to build networks combining FastHubs with other Class II repeaters from Cisco or other vendors (see Figure 3-8).

Using Table 3-1, we see that $A + B + C \leq 214$ meters. Note that these are Cat 5 UTP equivalent meters.

![Figure 3-8 One FastHub and One Other Class II Repeater](image)

A + B + C \leq 214 \text{ meters (Category 5 UTP equivalent meters)}

Making Port Connections

This section provides procedures to connect devices to the 100BaseTX and 100BaseFX ports.

**Note** Always observe the following general rules when connecting devices: Use a straight-through cable to connect two ports when one of the ports is designated with an X; use a crossover cable to connect two ports when both ports are designated with an X.
Making Port Connections

100BaseTX Ports

**Caution**  Do not connect to *both* the uplink port (port 16) and port 16x; this disables both ports.

The 100BaseTX ports are compatible with the 100BaseTX IEEE-802.3u specification and can connect to any 100BaseTX device.

All FastHub 100BaseTX ports use RJ-45 type connectors and require Cat 5 UTP cable (see Figure 3-9). The 100BaseTX ports (excluding the uplink port, port 16) are internally crossed, enabling the use of straight-through cables when connecting to a server or workstation. Attached servers or workstations must have a 100BaseTX-compatible adapter installed. When using the 100BaseTX ports (excluding the uplink port) to connect to another hub, switch, or router, a crossover cable must be used (unless you are connecting to the uplink port on another FastHub or 100BaseT hub).

The 100BaseTX uplink port is not internally crossed, enabling the use of standard straight-through cable when connecting to another FastHub 100BaseTX port or to the 100BaseTX port on another hub, switch, or router. Note that the port on the device you are connecting to must be an X port.

**Caution**  To prevent potential loopback problems when using STP cable in a Token Ring network environment, make sure media interface connectors (MICs) and baluns are always connected when they are part of a link connected to a Fast Ethernet repeater.

**Note**  The status indicator for the uplink port is the port 16x LED.

See “Connectors and Cabling” in Appendix B for connector pinouts.
100BaseFX Port

**Warning**  Avoid exposure to the laser beam.

The 100BaseFX ports are compatible with the 100BaseFX IEEE-802.3u specification and can connect to any 100BaseFX device.

The FastHub 316C 100BaseFX port uses an SC type connector and requires 62.5/125- or 50/125-micron multimode, fiber cable (see Figure 3-10). The 100BaseFX port can be used to connect to compatible ports on switches, routers, or other hubs. Attached servers or workstations must be equipped with a 100BaseFX adapter.

**Note**  SC-to-ST adaptors are available from third-party vendors.
Avoiding Problems with STP Cable

**Note**  Shielded twisted-pair (STP) cable is most commonly used in Token Ring environments.

The media interface connectors (MICs) and baluns that are used to make network connections with STP cabling create a loopback when disconnected; the loopback might cause anomalies with a Fast Ethernet repeater.

To prevent potential loopback problems on your network, make sure that the MIC connectors and baluns are never left unconnected when they are part of a link connected to a Fast Ethernet repeater (see Figure 3-11).
Verifying Port Connections

The port LEDs indicate port status as follows:

- If there is no link activity, the port LEDs are on (solid green). This shows that the FastHub and the connected devices are turned on and that the link is operational with no activity.

- If there is link activity, the port LEDs are on (flashing green). This shows that the FastHub and the connected devices are turned on and that the link is operational with activity.

- If the port LEDs are on and alternating green/amber, a reset is in progress.

- If the port LEDs are on and *rapidly* alternating green/amber or are solid amber, see the “Troubleshooting” chapter to determine the source of the problem.

- If the port LEDs are off, the FastHub or connected devices are not powered on, or the cable is incorrectly wired.
Verifying Port Connections