DESCRIPTION:
The Meridian FT/FR-IS-SCU-x product provides a simple, compact fiber optic transport system which seamlessly interfaces the Aiphone IS CCU with the SCU (Add-on control unit). This high-quality, cost-effective transport system provides a long distance solution for distributed monitoring and control locations.
This product series ensures an easy, user-friendly interface between the Aiphone IS Series equipment and the fiber optic infrastructure for hardwire Aiphone IS applications.
Standard RJ45 connections are used to interface this Meridian unit with the corresponding Aiphone equipment.
These products are available for operation over one multimode or singlemode fiber.

CONFIGURATIONS:
This product series is available as rack mount cards that can be installed in any of Meridian's desk chassis or in 19" racking frames. This system can be transformed into a standalone module by utilizing Meridian's SR-500 chassis frame.

MARKETS:
- Security and surveillance
- Access Control

FEATURES:
- Compatible With Aiphone IS Series Exchange-Based Installations (IS-CCU)
- RJ45 Connector Interface To Aiphone IS Units
- Real Time Video, Audio And Control Function Transmission
- Broadcast Quality 10-Bit Bi-Directional Video Transmission
- Bi-Directional Audio
- Embedded Data Channel For Signal Flow Control
- Wide Operating Temperature Range, Ideal For Outdoor Installations
- Wide Optical Dynamic Range: Eliminates Need For Optical Attenuators
- Controlled Laser Output For Stable Operation
- Local Led Status Indicators To Monitor Critical Diagnostic & Performance Parameters
- ST, FC, SC Optical Connector Options
- Hot Swappable Cards
**SPECIFICATIONS:**

**Interface and compatibility**
Control unit compatibility ... IS-CCU & IS-SCU

**Connectors**
Input/output ................. RJ45 (shielded)
Optical .............. ST (multimode), ST, FC or SC (singlemode)

**Optical**
Fiber Data Rate .............. 350 Mb/s

**Power**
Card ....................... 7 Watts

**Physical**
Dimensions (Card) .......... 160 mm (6.3") L, 127 mm (5") W
Weight (Card) .............. 450 gms (16 Oz)
No. of Slots ................ 1
Module ..................... See SR-500 Brochure

**Enviromental**
Operating Temperature ...... -34°C to +74°C
Storage Temperature ...... -55°C to +85°C
Relative Humidity .......... 0 to 95% Non-condensing

**Quality**
MTBF ................. >170,000 hours @ Ground Fix
35°C per MIL217F

**Part Numbers:**

**Indicators (LEDs)**
1 - Green ............ Power On
1 - Bi-color .......... Tx Carrier/ Laser Over Current
1 - Bi-color ........... Rx Carrier - Present / Error
1 - Green ............ Tx Video Present
1 - Green ............ Rx Video Present
1 - Green ............ Tx Audio Present
1 - Green ............ Rx Audio Present
1 - Green ............ Tx Data Present
1 - Green ............ Rx Data Present

* measured @ max. optical budget
** Due to variations of drivers and diagnostic options, power shown @ max value

<table>
<thead>
<tr>
<th>Fiber Type/Size (um)</th>
<th>Optical Output (dBm)</th>
<th>Receiver Sensitivity (dBm)</th>
<th>Optical Budget (dB)</th>
<th>Wavelength (nm)</th>
<th>Optical Connector</th>
<th>Optical Dynamic Range (dB)</th>
<th>Estimated Maximum Transmission Distance (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multimode (FP Laser)</td>
<td>62.5 / 125</td>
<td>-5</td>
<td>-25</td>
<td>20</td>
<td>1300 / 850</td>
<td>ST</td>
<td>25</td>
</tr>
<tr>
<td>Singlemode (FP Laser)</td>
<td>9 / 125</td>
<td>-5</td>
<td>-25</td>
<td>20</td>
<td>1310 / 1550</td>
<td>ST, FC</td>
<td>25</td>
</tr>
</tbody>
</table>

Product images provided by Aiphone®. All rights reserved.