Extending the Cisco 4xS2 or 2.5x PHD Camera - Option 1

Use to extend a 4X or 2.5X camera. CAT 5e cable has been tested for control up to 10 meters.

The 2.5X camera will receive power over this same CAT 5e. The 4X camera requires a

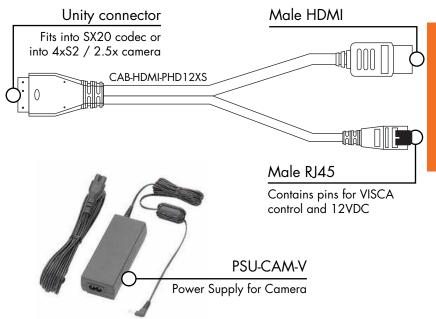
separate PSU for cable lengths over 6 meters (PSU-CAM-V)

Extend HDMI using AV industry best practices.

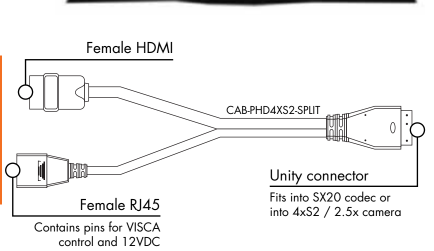
Requires 1 each CAB-HDMI-PHD12XS Requires 1 each CAB-PHD4XS2-SPLIT

Requires 1 each PSU-CAM-V Power Supply





Insert HDMI
Extension
Device &
Cat5 Cable
With Straight
Through
Pin Out



Extending the Cisco 4xS2 or 2.5x PHD Camera - Option 2

Use two of these to extend a 4X or 2.5X camera. CAT 5e cable has been tested for control up to 10 meters.

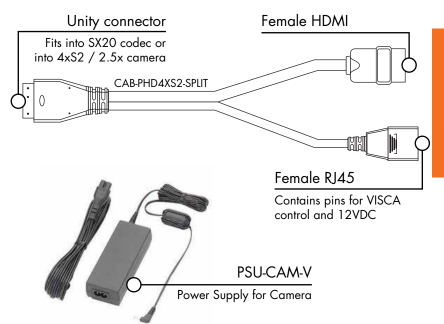
Extend HDMI using AV industry best practices. Using a straight through cable requires custom

pin-out to properly match up transmit and receive. Camera was locally powered.

| CAT-5e RJ-45 (8 pin) | RJ45 pin | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
|----------------------|----------|---|---|---|---|---|---|---|---|--|
| Custom Pin-out | RJ45 pin | Χ | 2 | 6 | 4 | 5 | 3 | 7 | Х | |

Requires 2 each CAB-PHD4XS2-SPLIT Requires 1 each PSU-CAM-V Power Supply





Insert HDMI
Extension
Device &
Cat5 Cable
With Custom
Pin Out

