SAMSUNG

PIM-HDBT HDBASE-T RECEIVER

MULTIMEDIA TRANSMISSION THAT GOES THE DISTANCE



HDBaseT ACCESSORY FOR LONG-DISTANCE VIDEO **DELIVERY AND OPTIMIZED INSTALLATION**

Commercial display installations just got simpler and less costly. Utilizing the HDBaseT connectivity standard, Samsung's PIM-HDBT plug-in module enables all-in-one connectivity between HD video sources and remote displays through a single 100m/328ft CAT5 LAN cable. So now, unlike other digital signal technologies, video distribution equipment can be installed in a central location with displays connected via a single LAN. And that means significantly lower infrastructure and integration cost. The PIM-HDBT delivers uncompressed HD video, audio, Ethernet, control signals up over CAT5LAN. So plug in. And eliminate cabling distance limitations. The New Business Experience

Contact Us:

1-800-SAMSUNG 1-866-SAM4BIZ samsung.com/business samsung.com/prodisplay

Follow Us:



youtube.com/samsungbizusa



@SamsungBizUSA

KEY FEATURES



Long-Distance Video Delivery

The PIM-HDBT supports cable runs up to 328 feet (100m) with a single hop and no loss in picture quality.



Reduced Installation Cost

Samsung's PIM-HDBT controls signals through a single LAN cable, so there's no need to install and manage various cables. And the long-distance video delivery eliminates having to add extra amplifier



Easy Installation

The PIM-HDBT plug-in module allows for installation ease with no additional cost burden.



Global Standard

Samsung's PIM-HDBT is based on HDBaseT technology, a global standard for installing digital displays in a wide range of environments, from conference rooms and boardrooms to venues in government and education.



Samsung LFD Compatbility

The PIM-HDBT is compatible with many Samsung LFDs, including the PE-C Series, LE-C Series, as well as the MD65, ED65C, ED75C ME75C, ME95C, ED65D, ED75D, DM65D, DM75D, DH40D, DH48D and DH55D



Samsung PIM-HDBT



| KEY SPECIFICATIONS For complete product specifications, visit samsung.com/prodisplay | | |
|--|---------------------------|--|
| Input | Input | HDBase-T |
| | Input Spec | Sending Data: Receiving TX signals such as Video and Control |
| | Output | OPS 80 PIN (PIM Supported) |
| Output | Output | PIM Supported → OPS 80 PIN PIM Not Supported → DP Out (DP to DVI connection needed) |
| | Output Specs | Data Sending → 10.26bps 30 Supported, HDCP Supported HDCP Supported HDCP Supported PIP Mode Resolution: Up to Full UHD |
| Supporting Models | All PIM supporting Models | PE40/46/55C, LE32/46/55C, MD65C, ED65/75C, ED65/75D, ME75/95C, DM65/75D, DH40/48/55D |

CONNECTIVITY

- 1. Service In 2. RJ45 In 3. HDBT In

- 4. Reset



SAMSUNG

For complete product information and accessories, visit samsung.com/business or samsung.com/prodisplay Sales Support: 1-888-727-2664 or 1-866-SAM4BIZ | Follow us: 🔠 youtube.com/samsungbizusa | 💟 @SamsungBizUSA

Samsung Electronics has been named 2013 ENERGY STAR Partner of the Year in the product manufacturing category by the U.S. Environmental Protection Agency (EPA).

