

HBMD03

TRIPLE CHANNEL MODULATOR HUB
FOR SUPERPRO PANELS



The HBD03 Triple Channel Modulator Hub is used for creating in-home television channels that can be viewed from any TV in the house. Signals from three different audio/video sources such as TVs, VCRs, DSS or Satellite TV, laser disc players and security cameras can be identified and displayed by any TV.

FEATURES

The HBMD03 is a mono modulator, which will accept inputs from three different video sources. All three signals are combined to a signal output. Unlike analog modulators, the HBMD03 is digital and will not “wander”.

SPECIFICATIONS

- Hub Size
 - Single Height (takes up one expansion bay)
- Weight
 - 1.5 lbs (0.7 kg)
- Mounting
 - The hub mounts in a SuperPro panel
- Capacity
 - 3 Separate Audio/Video Inputs
- Output Frequency Range
 - Ch. 14-69 UHF, Ch. 70-94 CATV, Ch. 100-125 CATV
- Modulation Method
 - Digital, Crystal Stabilized PLL
- Output Level
 - +25 dBmV
- Video Output Connector
 - 1- “F” Style
- Video Input connectors
 - 3- RCA, 75 Ohm, 1Vp-p
- Audio Input Connectors
 - 3- 3.5mm Stereo Jacks 75 Ohm, 1 Vp-p
- Power Requirement
 - 12VDC, 300mA CL2, UL Approved, Indoor use only

ORDERING

HBMD03 Triple Channel Video Modular Hub

Honeywell Security & Custom Electronics

Honeywell
2 Corporate Center Dr. Suite 100
P.O. Box 9040
Melville, NY 11747
www.honeywell.com

Honeywell

L/HBMD03/D
December 2007
© 2007 Honeywell International Inc.