

PACE DC60XU

HIGH DEFINITION DIGITAL TRANSPORT ADAPTER

FEATURES

- All Digital for use in Digital Migrations
- Advanced User Interface
- In-Band Only
- Supports DVB-CSA, DES-SCB and SCTE 52 field-selectable modes for content decryption
- Simple channel up/down plus numbers on the remote control

TECHNICAL SPECIFICATIONS

RF INTERFACES

- 1 x In-Band, 54MHz-1002MHz Tuner with QAM 64/256 demodulation includes MOCA rejection filter as standard

AUDIO/VIDEO OUTPUT

- MPEG-2 and MPEG4 MP@ML and MP@HL Decode up to 1080i/720p
- 2 Channel AC3 Audio Decode
- HDMI 1.3a Output
- Analogue RF Output Channel 3/4

SYSTEM MEMORY

- 8 MB Serial FLASH memory
- 128 MB SDRAM

GRAPHICS

- 2D Graphics Engine
- Channel Number and Network text id rendering on channel change
- Graphics presented on HDMI and RF simultaneously



FRONT PANEL

- Bi-Color Power LED indicator
- IR Receiver

IR AND RF REMOTE CONTROL

- Front panel IR Receiver (38KHz)
- Embedded RF Remote circuitry

CONTENT SECURITY

- Content security can be activated via future software download
- Standard-based decryption using field selectable modes of SCTE 52, DES-ECB, or DVB-CSA

KEY STANDARDS AND REFERENCE SPECIFICATION

- OpenCable Common Download 2.0 for ISO 13818-6 DSMCC In-Band software download
- SCTE 65 Network Table, Virtual Channel Table, Network Text
- SCTE18 based Emergency Alert System messaging via PSIP PID



PACE DC60XU

HIGH DEFINITION DIGITAL TRANSPORT ADAPTER

TECHNICAL SPECIFICATIONS

SOFTWARE

- Unified application software and driver code

SET-UP AND DIAGNOSTICS

- On screen diagnostic screens for on site installation and debug
- Front panel LED diagnostic information via flash patterns

DIMENSIONS

- 1.04 x 4.33 x 3.19 in. (H x W x D)

ACCESSORIES

- HDMI cable
- RF out cable
- Remote Control
- External Plug Top Power Supply
- User Manual