





## Sanyo POA-MD17SDID POA-MD17SDID Instruction Manual

Hd&sd-sdi module card



1  
2  
3  
4  
5  
6  
7  
8

--

•

## Bookmarks

[Download this manual](#)

## Quick Links



HD&SD-SDI

POA-MD17SDID

BTA S-004

SMPTE292M HD-SDI HD

SMPTE259M-C SD(D1)-SDI

SD



RGB

**SANYO Electric Co. Ltd.**

[Next Page](#)

- 1
- 2
- 3
- 4
- 5

# Related Manuals for Sanyo POA-MD17SDID POA-MD17SDID

[Projector Accessories SANYO POA-MD17SDID Instruction Manual](#)

Hd&sd-sdi module card (4 pages)

[Computer Hardware Sanyo POA-MD17SDID - Projector Terminal](#)

[Expansion Board Instruction Manual](#)

Hd&ds-dsi module card (4 pages)

[Network Card Sanyo PDG-DHT100L - DLP Projector - HD 1080p](#)

[Owner's Manual](#)

Instruction manual, pdg-dht100l poa-md13net2 (92 pages)

[Network Card Sanyo POA-MD26HDWL Owner's Manual](#)

Hd data wireless receiver board (4 pages)

[Network Card Sanyo POA-MD13NET2 Owner's Manual](#)

Network board for hd series (176 pages)

[Network Card Sanyo PJ-Net POA-LN01 Installation And Operation Manual](#)

Sanyo pj-net organizer owner's manual (52 pages)

[Network Card Sanyo Network Board MD13NET Owner's Manual](#)

Network board (92 pages)

[Network Card Sanyo KA-PN04 Owner's Manual](#)

Pd-net organizer (56 pages)

## Summary of Contents for Sanyo POA-MD17SDID POA-MD17SDID

[Page 1](#) HD&SD-SDI POA-MD17SDID BTA S-004 SMPTE292M HD-SDI SMPTE259M-C SD(D1)-SDI RGB SANYO Electric Co. Ltd.

[Page 2](#) SMPTE259M-C 480-60i (60/59.94Hz) SMPTE259M-C 575-50i (50Hz) SMPTE260M 1035-60i (60/59.94Hz) SMPTE274M 1080-60i (60/59.94Hz) SMPTE296M 720-60p (60/59.94Hz) SMPTE274M 1080-24psf (24/23.97Hz) SMPTE274M 1080-24p (24/23.97Hz) SMPTE274M 1080-25psf (25/24.97Hz) SMPTE274M 1080-25p (24/24.97Hz) SMPTE274M 1080-30psf (30/29.97Hz) SMPTE274M 1080-30p (30/29.97Hz) SMPTE274M 1080-50i (50Hz) 60 or 59.94 24 or 23.97Hz

[Page 3](#) 1. 2.

[Page 4](#) BNC SDI IN 1 SDI IN 2 SDI-OUT HD-SDI SD-SDI SDI OUT SDI IN 1 SDI IN 2 HD-SDI D-SDI

[Page 5](#) HD&SD-SDI MODULE CARD POA-MD17SDID INSTRUCTIONS MANUAL This module card can be used to display the date which is converted a HD-SDI signal (HD Serial Digital Interface Signal) conforming to the BTA S-004 SMPTE292M standard or the SD(D1)-SDI signal (SD Serial

Digital Component Signal) conforming to the SMPTE259M-C standard into a RGB parallel digital signal.

[Page 6](#) Available signal format SMPTE259M-C Standard 480-60i (60/59.94Hz) SMPTE259M-C Standard 575-50i (50Hz) SMPTE260M Standard 1035-60i (60/59.94Hz) SMPTE274M Standard 1080-60i (60/59.94Hz) SMPTE296M Standard 720-60p (60/59.94Hz) SMPTE274M Standard 1080-24psf (24/23.97Hz) SMPTE274M Standard 1080-24p (24/23.97Hz) SMPTE274M Standard 1080-25psf (25/24.97Hz) SMPTE274M Standard 1080-25p (24/24.97Hz) SMPTE274M Standard 1080-30psf (30/29.97Hz) SMPTE274M Standard 1080-30p (30/29.97Hz) SMPTE274M Standard 1080-50p (50Hz) \*...

[Page 7](#) Setup the Module card This module card connects to the terminal slot of the LCD projector. 1. First, remove a terminal equipped with a slot for setup. Remove 2 screws and pull out the terminal from the projector. 2. Put a HD&SD-SDI module card in along the guide, and push in the projector. Connect the socket of module card in the terminal socket of the projector firmly.

[Page 8](#) Connection Connect a cable of BNC signal to the SDI-IN 1 or SDI-IN 2. Connect the SDI-OUT to other monitor or other projector equipped with HD-SDI or SD-SDI module card. Connect to a signal source. (HD-SDI or SD-SDI signal) SDI IN 1 SDI IN 2 SDI OUT Connect to the monitor or...