

Release notes SYHDV1-SYHDV1,SYHDV2-SYHDV2

These release notes are applicable to the following modules:

- GDV090

Software version 1010
Hardware version 0102, 0103, 0104, 0105
Platform SYHDV1,SYHDV2
Date 12-11-2014
Filename GDV090-0102to0105-1010-service.zip

Merged firmware for hardware version 0102 to 0104 with firmware for hardware version 0105
No functionality changes with reference to firmware version 0910

Software version 0910
Hardware version 0105
Platform SYHDV2
Date 16-10-2014
Filename GDV090-0105-0910-service.zip

bug fix y/c delay

Software version 0809
Hardware version 0105
Platform SYHDV2
Date 19-07-2013
Filename GDV090-0105-0809-service.zip

Firmware update due to hardware redesign (replaced obsolete CVBS encoder)

Software version 0709
Hardware version 0102, 0103, 0104
Platform SYHDV1,SYHDV2
Date 25-02-2013
Filename GDV090-0102to0104-0709-service.zip

- Solved bug spikes in video

Software version 0708
Hardware version 0102, 0103, 0104
Platform SYHDV1,SYHDV2
Date 20-12-2012
Filename GDV090-0102to0104-0708-service.zip

- Added constant 40ms delay option
- pan pix to right so no blue line in active video

Software version 0607
Hardware version 0102, 0103, 0104
Platform SYHDV1,SYHDV2
Date 21-05-2012
Filename GDV090-0102to0104-0607-service.zip

- 16 channels audio to bus

Software version 0506
Hardware version 0102, 0103, 0104
Platform SYHDV1,SYHDV2
Date 17-01-2012
Filename GDV090-0102to0104-0506-service.zip

- Fixed instable detection of SD signals
- Improved internal stability

Software version 0405
Hardware version 0102, 0103, 0104
Platform SYHDV1,SYHDV2
Date 13-12-2011
Filename GDV090-0102to0104-0405-service.zip

- Added Level-B support (only for ADD9490710011)
- Added PAL-M support

Software version 0203
Hardware version 0102, 0103
Platform SYHDV1
Date 6-5-2010
Filename GDV090-0102to0103-0203-service.spf

- all known bugs

Software version 0202
Hardware version 0102
Platform SYHDV1
Date 2-2-2010
Filename GDV090-0102-0202-service.spf

- on AES output 1/2 the Left and right are swapped.
