

Release notes SYLA1,SYLA2

These release notes are applicable to the following modules:

- DBD28

Software version 0905
Hardware version 0100, 0101, 0102, 0200
Platform SYLA1,SYLA2
Date 29-2-2016
Filename DBD28-0100to0200-0905-service.zip

New Dolby version

Software version 0805
Hardware version 0100, 0101, 0102, 0200
Platform SYLA1,SYLA2
Date 3-4-2015
Filename DBD28-0100to0200-0805-service.zip

Metadata emulation fixed

Software version 0705
Hardware version 0100, 0101, 0102, 0200
Platform SYLA1,SYLA2
Date 17-10-2014
Filename DBD28-0100to0200-0705-service.zip

sample rate converter for every input

Software version 0604
Hardware version 0100, 0101, 0102, 0200
Platform SYLA1,SYLA2
Date 14-07-2014
Filename DBD28-0100to0200-0604-service.zip

Announcements of program text improved

Software version 0504
Hardware version 0100, 0101, 0102, 0200
Platform SYLA1,SYLA2
Date 24-06-2014
Filename DBD28-0100to0200-0504-service.zip

metadata output improved. some modulation of other signal removed

Software version 0503
Hardware version 0100, 0101, 0102, 0200
Platform SYLA1,SYLA2
Date 27-05-2014
Filename DBD28-0100to0200-0503-service.zip

Release include cat1100-v1607
Voice over scale can be changed in a Voice over sequence
Metadata readout improved
Loudness changed from 1770-2 to 1770-3(by removing 2 filter settings)
Ref 1 selection was cleared at startup to ref2. problem solved

Software version 0403
Hardware version 0100, 0101, 0102, 0200
Platform SYLA1,SYLA2
Date 10-04-2014
Filename DBD28-0100to0200-0403-service.zip

release include cat1100-v1606
quad speed bus output always overwrite bus issue solved

Software version 0302
Hardware version 0100, 0101, 0102, 0200
Platform SYLA1,SYLA2
Date 21-06-2013
Filename DBD28-0100to0200-0302-service.zip

release include catt1100-v1000
add Dynamic range options for output decoding
add program dicription to metadata

Software version 0201
Hardware version 0100, 0101, 0102, 0200
Platform SYLA1,SYLA2
Date 13-12-2012
Filename DBD28-0100to0200-0201-service.zip

Initial release include catt1100-v1000
