

## EAP-3901/EAP-3101

**NOTE**: The iControl compatibilities shown below are estimated initial support. iControl versions that are older than those specified may prevent the GUI from opening or may work with bugs and limited features.

**VERSION: 202** 

Release date: 2011-09-15

iControl compatibility: v3.70 (build 21)+

iControl Solo compatibility: 3.70

RCP-200 compatibility: v1.10

Hardware incompatibility: This firmware applies to all existing hardware assembly.

#### **ENHANCEMENTS & NEW FEATURES**

Ref#	Description
-	Support for SFP modules from Optoway

#### **BUGFIXES**

Bug#	Description
------	-------------

#### **KNOWN BUGS & LIMITATIONS**

Bug#	Description
------	-------------

2013-06-11 Page 1 of 4

## Release Note



**VERSION: 201** 

Release date: 2010-09-28

iControl compatibility: v3.70 (build 21)+

iControl Solo compatibility: 3.70

RCP-200 compatibility: v1.10

Hardware incompatibility: This firmware applies to all existing hardware assembly.

#### **ENHANCEMENTS & NEW FEATURES**

Ref#	Description
-	The audio/video fingerprint generation. Available in iControl 4.0 only

#### **BUGFIXES**

Bug#	Description
	Corrupted video in 3G level-B single-stream
29024	The video is corrupted in 3G level B Single-stream. Level B Dual-stream is NOT supported.

#### **KNOWN BUGS & LIMITATIONS**

Bug#
------

2013-06-11 Page 2 of 4



**VERSION: 200** 

Release date: 2010-06-30

iControl compatibility: v3.70

iControl Solo compatibility: 3.70

RCP-200 compatibility: NA

Hardware incompatibility: This firmware applies to all existing hardware assembly.

#### **ENHANCEMENTS & NEW FEATURES**

Ref#	Description
-	The test tone inserter for out of service lip-sync measurement
	The on-board SIMM-72 socket is enabled
	The following modules are supported:
-	MOD-DOLBY-ENC-E (v1.1.2.0/v1.1.3.3) MOD-DOLBY-ENC-D (v1.0.2.5/v1.0.2.7) MOD-DOLBY-DEC (v1.2.3.2/v1.2.0.12) MOD-LA-DUP-701 MOD-LA-ALC-x (2/6/8-v1.3.0.0/v1.3.1.0/v1.4.0.0) MOD-LA-ALC-x-DUP (2/6/8-v1.3.0.0/v1.3.1.0/v1.4.0.0) MOD-JA-ALC-x (2/6/8-v1.5.0.0) MOD-JA-ALC-x-DUP (2/6/8-v1.5.0.0)
-	The loudness measurement option is available
-	Time code and GPI embedding Time code is automatically and frame-accurately generated when GPI embedding has been enabled and no valid time code has been detected. This generated time code is forced to 00:00:00:00 and does not increment.
-	A GPI latch mode This mode allows the user to maintain the GPI output levels when no valid time code with embedded GPI data has been detected or to simply release the GPI output levels during this time

2013-06-11 Page 3 of 4



# Release Note

### **BUGFIXES**

|--|

#### **KNOWN BUGS & LIMITATIONS**

Bug#	Description
-	The audio/video fingerprint generation is not available.

2013-06-11 Page 4 of 4