

## XVP-1801 – Upgrade Package 1.4.3

#### **Upgrade Package Release History**

Release Version	Comprising:		Deleges Dete	Version	User Manual for this
	Firmware Version	Software Version	Release Date	Details	release (Miranda document #)
1.4.3	1.4.3	1.4.3	2014.07.10	<u>(go)</u>	M820-9900-
1.4.1	1.4.1	1.4.1	2012.01.17	(go)	M820-9900-
1.4.0	1.4.0	1.4.0	2011-01-25	(go)	M820-9900-

**NOTES**: The iControl compatibilities shown below are officially supported by Miranda. Earlier versions may also work, with bugs or limited features.

The Reference number (Ref#) given for each feature or bug in these Release Notes refers to internal Miranda documentation.

### FIRMWARE VERSION: 143

Release date: 2014-07-10

iControl compatibility: 4.02 (build 056) and 3.72 (build 40)

iControl Solo compatibility: 3.72 (build 21)

RCP-200 compatibility: 1.00 - see limitations below

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

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

Bug#	Description
XVP1801- 763	FLASH AT45DB642D end of life
	Added support for the new flash AT45DB621E

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

Bug#	Description
30201	This new 720/704 pixels parameter is not selectable from card edge menu. The current version of RCP-200 does not support the above new feature.

### **FIRMWARE VERSION: 141**

Release date: 2012-01-17

iControl compatibility: 4.02 (build 056) and 3.72 (build 40)

iControl Solo compatibility: 3.72 (build 21)

RCP-200 compatibility: 1.00 - see limitations below

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

#### **BUG CORRECTION**

Bug#	Description	
	XVP-1801 Audio Distortion at the output	
Defect 001-00- 004464	Some embedded audio sources (as Motorola 5000) do not follow SMPTE 291M for the DBN (Data Block Number) generation. DBN should count from 1 to 255 as per SMPTE 291M, but some sources count from 0 to 255 which is not correct. This caused periodic audio glitches at the output of the XVP-1801. The XVP-1801 firmware has been modified to support these sources.	
	Support for Sony PDW700 camera SD output audio distribution	
Defect 001-00- 007172	The SD embedded audio coming out of the Sony PDW700 camera has 8 audio samples on some video lines, which does not follow SMPTE 272M. This caused audio glitches at the output of the XVP-1801. The XVP-1801 now support that kind of audio distribution.	

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

Bug#	Description
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30201

This new 720/704 pixels parameter is not selectable from card edge menu. The current version of RCP-200 does not support the above new feature.

### **FIRMWARE VERSION: 140**

Release date: 2011-01-25

iControl compatibility: 4.02 (build 056) and 3.72 (build 40)

iControl Solo compatibility: 3.72 (build 21)

RCP-200 compatibility: 1.00 – see limitations below

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

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

Bug#	Description
	Add 704/720 pixels selection from HD to SD in the video output advanced menu in Icontrol.
30201	Added a parameter to select between 720 or 704 output pixels when converting from HD to SD. This makes the output image narrower and reduces the anamorphism when encoding with 704 pixels in ATSC applications. This parameter has no effect when converting from SD to SD.

#### **BUG CORRECTION**

Bug#	Description
	Wrong Channel Status encoding in HD
30253	When the SD Embedding was set to 20-bit audio, it would adversely set the HD channel status bit to 20-bit when the output format is HD. The issue was corrected to ignore this parameter in HD as the audio is always 24-bit.

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

Bug#	Description
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30201

This new 720/704 pixels parameter is not selectable from card edge menu. The current version of RCP-200 does not support the above new feature.

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