

Release Version	Comprising:	Delages Deta	Release Date	Version	User Manual for this
	Firmware Version	Software Version		Details	release (Miranda document #)
1.1.4	1.1.4	1.1.4	2015.06.01	<u>(go)</u>	M955-9900-101
1.1.3	1.1.3	1.1.3	2014.11.12	<u>(go)</u>	M955-9900-100
1.1.2	1.1.2	1.1.2	2014.06.27	<u>(go)</u>	M955-9900-100
1.0.9	1.0.9	1.0.9	2012.10.15	<u>(go)</u>	M955-9900-100
1.0.8	1.0.8	1.0.8	2012-09-07	<u>(go)</u>	M955-9900-100
1.0.7	1.0.7	1.0.7	2012-09-07	<u>(go)</u>	M955-9900-100
1.0.6	1.0.6	1.0.6	2012-01-25	<u>(go)</u>	M955-9900-100
1.0.5	1.0.5	1.0.5	2011-10-04	<u>(go)</u>	M955-9900-100
1.0.4	1.0.4	1.0.4	2011-06-13	<u>(go)</u>	M955-9900-100

Upgrade Package Release History

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.

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Release date: 2015-06-01

iControl compatibility: 5.00+

iControl Solo compatibility: : 6.00+

RCP-200 compatibility: N.A.

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

ENHANCEMENTS & NEW FEATURES

Ref#	Description
<u>HCO1822-</u> 51	GPI Event Control : Stay in Auto mode while input is selected from GPI Provide a configuration to modify the behavior of input switch through GPIs. Normally a switch of input through GPIs sets the card mode from AUTO to MANUAL. This configuration is called GPI Event Control (similar to HCO-3901).

BUGFIXES

Ref#	Description

KNOWN BUGS & LIMITATIONS

Ref#	Description



Release date: 2014-11-12

iControl compatibility: 5.00+

iControl Solo compatibility: : 6.00+

RCP-200 compatibility: N.A.

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

Ref#	Description
	Card will failover and return issue
001-00- 016815	<pre>Steps to reproduce: 1. Set two valid inputs on the HCO 2. Set the Card in AUTO (Switch To) 3. Trigger a failover from input 1 to input 2 4. Set the card to MANUAL mode 5. Set the signal to clear the alarm on input 1 6. Switch back to input 1 7. Set the mode back to AUTO Result: Card will failover to input 2 WORKAROUND: If this fix is not available, set the input1 signal to a good state before going in MANUAL mode.</pre>



Release date: 2014-06-27

iControl compatibility:

iControl Solo compatibility:

RCP-200 compatibility: N.A.

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

Ref#	Description
HCO1822- <u>71</u>	False ASI Detection on HD SDI inputs
	A false ASI detection on the HD SDI input caused the card to switch over the backup input
<u>38185</u>	Remove CRC error from video error detection



Release date: 2012-10-15

iControl compatibility: 4.00

iControl Solo compatibility: 4.00

RCP-200 compatibility: N.A.

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

Ref#	Description
	SDI output high frequency jitter (100 kHz) is over 0.2 UI
001-00- 009953	In cleanswitch mode, when an SDI input is disconnected (the one not currently selected), the SDI output high frequency jitter goes outside of the 0.2 UI spec.



Release date: 2012-09-07

iControl compatibility: 4.00

iControl Solo compatibility: 4.00

RCP-200 compatibility: N.A.

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

Ref#	Description
	SDI output low frequency jitter (<10 Hz) is over 1 UI
001-00- 008836	In cleanswitch mode, the SDI output low frequency jitter is too high (over the 1 UI spec), and causes timing jitter errors on a Phabrix SX analyzer. There were low frequency hits in the output jitter.



Release date: 2012-09-07

iControl compatibility: 4.00

iControl Solo compatibility: 4.00

RCP-200 compatibility: N.A.

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

Ref#	Description
	protection to avoid a false switch on backup
<u>36909</u>	When input 2 is recovering from a video error, we have to wait for the Freeze or Black Set Duration time before allowing a switch on the backup input. This Protection is on only when the Freeze and/or Black Prob is active for the switch decision.



Release date: 2012-01-25

iControl compatibility: 4.00

iControl Solo compatibility: 4.00

RCP-200 compatibility: N.A.

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

Ref#	Description		
001-00- 007229	Freeze or black condition on input1 does not trigger a switch to input2		
	To reproduce the problem, we need to unplug and re-plug input2 (probably any serious error would do). Clean switch option must be enabled. Problem simulated in SD but probably also occurring in HD.		



Release date: 2011-10-04

iControl compatibility: 4.00

iControl Solo compatibility: 4.00

RCP-200 compatibility: N.A.

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

Ref#	Description
	Embedded audio parity error
001-00- 006077	When the ALC processing was enabled, the embedded audio parity was not correct, and WFM's detected a parity error. The audio parity is now calculated properly.



Release date: 2011-06-13

iControl compatibility: 4.00

iControl Solo compatibility: 4.00

RCP-200 compatibility: N.A.

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

Ref#	Description
	Cards may freeze after 30-60 mins
<u>31583</u>	The card may become irresponsive after 15 to 60 minutes and sometimes much longer. In all cases, iControl will not be able to communicate with the card and the card will not switch when alarms occur.
<u>30452</u>	First manual switch by GPI is not clean when in Auto switch mode
	When the card is in auto switch mode, the first manual switch triggered by GPI is not "clean" with respect to the switch line.