

### **DENSITE-CPU-ETH2 Release Notes**

### FIRMWARE COMPATIBILITY MATRIX

	Desired Version			
<b>Current Version</b>	1xx	200,201,202	204,210,212	22X
1xx	Use the file UPGRADE.zip	Use the file UPGRADE.zip	IMPOSSIBLE (1) Upgrade to version 200,201 or 202 first	IMPOSSIBLE (1) Upgrade to version 200,201 or 202 first
200,201,202		Use the file UPGRADE.zip	Use the file 7659-0102- 204.img or 7659-0102- 21x.bbbb.img	Use the file 7659-0102-22X.bbbb.img found in 7659-0102-22X.bbbb.tar.gz (2)
204,210,212		Use the file UPGRADE.zip	Use the file 7659-0102- 204.img or 7659-0102- 21x.bbbb.img	Use the file 7659-0102-22X.bbbb.img found in 7659-0102-22X.bbbb.tar.gz (2)
22x		Use the file 7659- 0102-2xx.img	Use the file 7659-0102- 204.img or 7659-0102- 21x.bbbb.img	Use the file 7659-0102- 22X.bbbb.tar.gz

<sup>(1)</sup> Starting from version 204 the folder "Self Upgrade Through Ethernet" which was used to do the upgrade using the "tftpd32.exe" tool, is not supported. A user who wants to go from a version 1xx to version 204 must first upgrade to version 200, 201 or 202.

<sup>(2)</sup> Starting from version 220, the 7659-0102-xxx.bbbb.img file is contained in a .tar.gz file. To extract the .img file from the .tar.gz you can use an application like 7zip (<a href="http://www.7-zip.org/">http://www.7-zip.org/</a>)



### WARNINGS

### 1. LOSS OF DATA when upgrading to v220 (or later) from v212 (or earlier)

During the upgrade of the CPU-ETH2 to version 220 (or later) from a version 212 (or earlier), all the restorable data of the cards saved on the CPU-ETH2 will be deleted. So once the Densite-CPU-ETH2 upgrade is complete all the restorable data of the cards should be re-saved to the CPU-ETH2. Please refer to the section '5.3.5 Topic – Data Restoration' of the CPU-ETH2 user manual.

#### 2. INCOMPATIBILITY with Modular multi-viewers

The CPU-ETH2 needs to be at version 221 or later to be compatible with with Kaleido-MX, Kaleido-Modular-X with Kaleido-X software earlier than 7.20

Make sure to upgrade the Kaleido-X software, on a Kaleido-MX or Kaleido-Modular-X multiviewer, BEFORE upgrading the Densité controller's CPU-ETH2 firmware to version 221 (or later). Earlier versions of the Kaleido-X software for the Kaleido-MX and Kaleido-Modular-X are not compatible with CPU-ETH2 version 220 (and later). Using a Kaleido-MX or Kaleido-Modular-X multiviewer that has a version of the Kaleido-X software earlier than 7.20, with a Densité controller that has version 220 or later of the CPU-ETH2 firmware, may result in an inoperative multiviewer system, in which case you might need assistance from Miranda Technical Support. Refer to Field Bulletin **Field-Bulletin\_FB20140116-211** for more details.

#### 3. FIRMWARE UPDATE takes a long time

When upgrading the software from a version less than 220 to a version of 220 or greater, the reboot process of the card may take several minutes. Please be patient (do not reset the card).



**VERSION: 228** 

Release date: 2017-05-19

iControl compatibility: 4.42 and more

iControl Solo compatibility: 4.42 and more

RCP-200 compatibility: Not Compatible

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

See **WARNINGS** section at the top of this document.

See Firmware Compatibility Matrix for proper upgrade paths.

#### **BUGFIXES**

Bug#	Description
	Controller reboots at regular interval when dhcp is enabled
ETH2-335	The controller was rebooting at a regular interval when dhcp was enabled and with KMX card present in the frame.

Bug#	Description	
	Restore points backward incompatibility	
	All previous restore points saved on the controller will be lost when upgrading from a firmware older than 220. A "save all" restore point must be executed manually by the user.	



**VERSION: 227** 

Release date: 2017-04-03

iControl compatibility: 4.42 and more

iControl Solo compatibility: 4.42 and more

RCP-200 compatibility: Not Compatible

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

See **WARNINGS** section at the top of this document.

See Firmware Compatibility Matrix for proper upgrade paths.

#### **BUGFIXES**

Bug#	Description
	Intermittently SNMP service on the Densite frames crashes.
ETH2-333	The Net-SNMP package was upgraded to the latest version which fixes the crash.

Bug#	Description	
	Restore points backward incompatibility	
	All previous restore points saved on the controller will be lost when upgrading from a firmware older than 220. A "save all" restore point must be executed manually by the user.	



**VERSION: 225** 

Release date: 2016-10-11

iControl compatibility: 4.42 and more

iControl Solo compatibility: 4.42 and more

RCP-200 compatibility: Not Compatible

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

See **WARNINGS** section at the top of this document.

See Firmware Compatibility Matrix for proper upgrade paths.

#### **BUGFIXES**

Bug#	Description
	CPU-ETH2 loses communication to iControl with more than 10 connections
ETH2-328	With version 2.0.4 and earlier the controller only accepted 10 connections. Since version 2.2.0 the controller accepts 32 connections but limits the number of connection that automatically receive unsolicited message to 4. Version 2.2.5 still accepts 32 connections but now all the connections will receive unsolicited message automatically.
	Handling of RAW data with slow clients / Lost of RAW data packets
ETH2-295	When multiple clients with widely varying bandwidth performance connect to the controller, there could be hick-ups in the handling of RAW data (for all clients). This mostly impacted the Fingerprint feature.
	Network Time Protocol Vulnerabilities
ETH2-300	The product was running the Network Time Protocol version 4.2.6p5 and therefore had some security vulnerabilities.

Bug#	Description



### Restore points backward incompatibility

All previous restore points saved on the controller will be lost when upgrading from a firmware older than 220. A "save all" restore point must be executed manually by the user.



**VERSION: 223** 

Release date: 2014-10-17

iControl compatibility: 4.42 and more

iControl Solo compatibility: 4.42 and more

RCP-200 compatibility: Not Compatible

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

See WARNINGS section at the top of this document.

See Firmware Compatibility Matrix for proper upgrade paths.

#### **BUGFIXES**

Bug	# De	Description	
ETU2 (		nellshock security vulnerability	
ETH2-2		e product runs the Bash shell and thus has the Shellshock security vulnerability.	

Bug#	Description
	Handling of RAW data with slow clients
ETH2-295	When multiple clients with widely varying bandwidth performance connect to the controller, there could be hick-ups in the handling of RAW data (for all clients).
	Restore points backward incompatibility
	All previous restore points saved on the controller will be lost when upgrading from a firmware older than 220. A "save all" restore point must be executed manually by the user.



**VERSION: 222** 

Release date: 2014-09-09

iControl compatibility: 4.42 and more

iControl Solo compatibility: 4.42 and more

RCP-200 compatibility: Not Compatible

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

See WARNINGS section at the top of this document.

See Firmware Compatibility Matrix for proper upgrade paths.

#### **BUGFIXES**

	Bug#	Description
	ETU2 207	Densite controller lost sync with NTP server after Ethernet switch is power reset
	ETH2-287 ETH2-194	The CPU-ETH2 NTP daemon would stop working when the switch on which it is connected was power reset.

Bug#	Description	
	Restore points backward incompatibility	
	All previous restore points saved on the controller will be lost when upgrading from a firmware older than 220. A "save all" restore point must be executed manually by the user.	



**VERSION: 221** 

Release date: 2014-06-03

iControl compatibility: 4.42 and more

iControl Solo compatibility: 4.42 and more

RCP-200 compatibility: Not Compatible

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

See <u>WARNINGS</u> section at the top of this document.

See Firmware Compatibility Matrix for proper upgrade paths.

#### **BUGFIXES**

Bug#	Description
	Cannot activate option
ETH2-283	The 'Ethernet Link Redundancy Option' could not be activated if the activation key was starting with 00 (double zeros)
ETH2-290	MAC Address and MII Status are not correctly reported in the web page
<u>E1112-290</u>	The MAC address and the MII status of eth1 are displayed for the eth2 interface.

Bug#	Description
	Restore points backward incompatibility
	All previous restore points saved on the controller will be lost when upgrading from a firmware older than 220. A "save all" restore point must be executed manually by the user.



**VERSION: 220** 

Release date: 2013-10-28

iControl compatibility: 4.42 and more

iControl Solo compatibility: 4.42 and more

RCP-200 compatibility: Not Compatible

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

See WARNINGS section at the top of this document.

See Firmware Compatibility Matrix for proper upgrade paths.

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

Ref#	Description
ETH2-105	Improved upgrade
E1112-105	Upgrade is now more robust. Better feedback during upgrade.
ETH-124	Improve logging
E1H-124	Debug log web page was improved to allow user to view logs directly on the web page.
ETH2-117	Performance enhancement

#### **BUGFIXES**

Bug#	Description
29876	Changing DENSITE-CPU-ETH2 time causes the web server to crash
(ETH2-84)	When the time is changed on the controller, the web server starts using 99% of the CPU and after a couple of minutes it crashes.
ETH2-76	Bonding: good link/bad link not always correctly detected
L1112-70	In active backup mode the link up/link down are not always correctly detected which



	prevents switch from one interface to the other.
	Densité MIB not available for download
ETH2-83	When attempting to follow the download link on the Web page, you get this message:
	> 404 Not Found > The requested URL '/densite.mib' was not found on this server.
ETH2-194	Densite controller booted without Ethernet connection doesn't sync with NTP server once connection is back
L1112-134	When a Densite controller set to sync with a NTP server, is powered up with no Ethernet connection it doesn't sync with the NTP server once the Ethernet connection is re-establish.
	Speed up controller boot time
ETH2-131	

Bug#	Description
	Restore points backward incompatibility
	All previous restore points saved on the controller will be lost when upgrading from a firmware older than 220. A "save all" restore point must be executed manually by the user.



**VERSION: 212** 

Release date: 2013-06-17

iControl compatibility: 4.42 and more

iControl Solo compatibility: 4.42 and more

RCP-200 compatibility: Not Compatible

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

See WARNINGS section at the top of this document.

See Firmware Compatibility Matrix for proper upgrade paths.

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

Ref#	Description
17161	Log activation per card
17101	Debug logging can now be enable card by card.
17162	Controller now accepts 32 connections
17102	The DENSITE-CPU-ETH2 now accepts up to 32 connections on its Ethernet port.
47400	Thumbnail streamed to all connections
17163	The DENSITE-CPU-ETH2 now can stream thumbnails to all its Ethernet connections.
26184	Ethernet connections listed on web page
20104	There is now a web page in the Status section that displays the list of connected device on the frame.
	Possible to delete restore point using the web page
27479	It's now possible to delete a saved restore point for a card using the Restore Points web page in the Tools section.
	Allow possibility for cards to save/load they restore point automatically
35643	It is now possible for a card to save/load its own restore point. This feature is only available on specific cards.



	Raw data (thumbnails) and unsolicited message filtering
37839	Device connected on the frame can now filter the raw data and unsolicited messages they want to receive. In the case of raw data, the connected device can filter based on raw data type and slot. In the case of unsolicited messages, the connected device can filter based on the slot.
23980	Increased communication speed between the controller and the cards
23900	This feature is only available on specific cards.

### **BUGFIXES**

Bug#	Description
	Error message or incomprehensible message at the end of the upgrade
	At the end of the DENSITE-CPU-ETH2 upgrade a web page showing the result of the upgrade should be displayed but instead the user can see an error message because the web page is not accessible or worst a page full of garbage.
24081	In the first case this is because the web server was shut down for the reboot before the page could be served and in the second case the web page that should have been displayed was replaced during the upgrade by another file and it's this other file that is displayed.
	In both cases this doesn't affect the upgrade. To know if the upgrade was successful the user can wait about 30 seconds and attempt to reconnect to the DENSITE-CPU-ETH2 web page. Once connected, go back to the upgrade page and look at the version of the firmware installed.
	This error will be gone in the next upgrade from 211 to 2xx.
	Ethernet port does not start 3% of the time
38005	After a power up of the frame or after re-slotting the controller in the frame the Ethernet port does not work 3% of the time.
22042	Extra data in restore point of less than 1024 bytes
23812	Restore point of less than 1024 bytes were filled with zeros.



	Very high memory usage when cards flood controller with messages
24283	The DENSITE-CPU-ETH2 was running out of memory when one or multiple cards were sending multiple unsolicited messages per second.
	The result was a dead controller. The only way to recuperate was to re-slot the controller.
	Card stuck in initialization
24983	Sometimes a card could be stuck in a state where it was waiting for a specific message from the controller and would not let the controller initialize it.
28470	Link Redundancy Option: Active-Backup: Ethernet not working at boot-up when only one Ethernet cable is connected
	At boot-up the network driver was not checking the state of the network interface.
	High CPU usage and crash when cards flood the controller with messages.
34485	The DENSITE-CPU-ETH2 was running at a very high CPU usage (> 90%) and after a while it was crashing when one or multiple cards where sending multiple unsolicited messages per second.
	The result was a reboot of the controller.
36544	NTP drift
30344	The time was drifting even if NTP was activated.
	Fixed security vulnerabilities
38009	Security vulnerabilities where fixed. The "FTP" server was removed. The "telnet" server was replaced by "ssh".

Bug#	Description
29876	Changing DENSITE-CPU-ETH2 time causes the web server to crash
29070	When the time is changed on the controller, the web server start using 99% of the CPU and



after a couple of minutes it crashes.

Workaround:

After changing the time, stop and restart the web server using the controller front panel menu.



**VERSION: 211** 

Release date: 2014-10-17

iControl compatibility: 4.42 and more

iControl Solo compatibility: 4.42 and more

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

See <u>WARNINGS</u> section at the top of this document.

See Firmware Compatibility Matrix for proper upgrade paths.

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

Ref#	Description

#### **BUGFIXES**

Bug#	Description
ETU2 204	Shellshock security vulnerability
ETH2-294	The product runs the Bash shell and thus has the Shellshock security vulnerability.

Bug#	Description



**VERSION: 210** 

Release date: 2012-09-20

See <u>WARNINGS</u> section at the top of this document. See <u>Firmware Compatibility Matrix</u> for proper upgrade paths.

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

Ref#	Description
0001	Support of the new Densité 3 FR1 frame
	This is the first version of the CPU_ETH2 that supports the Densité 3 FR1 frame.

#### **BUGFIXES**

Bug#	Description

Bug#	Description