



**Firmware Release Notes**  
**Version 1.0**  
**[03-09-2018]**

Project Number: HE 103287

Product Description: UCC-321

This version contains full support for the RPS-UNI power supply.  
For this version you need MIB1\_9 or higher to work properly with TRAPS.

Technetix Ltd

Communications House, Edward Way, Burgess Hill, West Sussex RH15 9TZ, UK

Kazemat 5, NL-3905 NR, PO Box 385, NL-3900 AJ, Veenendaal, Netherlands

Technetix Ltd.	<b>Class</b>	Company Confidential	<b>Doc No.</b>	HE 103287 xx
	<b>Title</b>	FW Release Notes for UCC-321 V1.0	<b>Issue</b>	0A
Page 1 of 2	<b>Author</b>	J. Janssen	<b>Date</b>	03-05-2019

## Initial Release V1.0:

- With support for new USC-122 module

## Caution conditions:

- With installing this new firmware version, it's always better to reset the UCC-321 with a Factory Default.
- The HEX switch on the RPS-UNI **MUST** match with the installed power supplies to get correct overcurrent warnings. There is not control line between the UCC-RPS to monitor if the HEX switch is correctly set by the technician because of short in hardware lines.
- When the Session on the Website is not saved or restored before the website is closed, the last position will stay active till:
  - 1. Reboot of UCC-321**
  - 2. Reopening the specific configuration Website address. When readout of the SNMP value is equal to the actual state or the last Website situation. Always press Save or Restore after closing the Web session. This can't be overruled automatically since Web is only a readout and not a host.**

Technetix Ltd.	<b>Class</b>	Company Confidential	<b>Doc No.</b>	HE 103287 xx
	<b>Title</b>	FW Release Notes for UCC-321 V1.0	<b>Issue</b>	0A
Page 2 of 2	<b>Author</b>	J. Janssen	<b>Date</b>	03-05-2019