

UC Point GmbH

Im Kranhaus 1 / 3rd Floor 50678 Cologne Phone +49 221 888299 0 Fax +49 221 888299 19 www.uc-point.com info@uc-point.com

CERTIFICATE



UCP RAP Certification Program

for



Certified Devices

SmartNode Family SN411x/SN452x Software Version SWR6.x VoIP Media Gateway

SmartNode Enterprise Family SN49xx Software Version SWR6.x E1 Gateway Router

Helmut Arnold
Technical Project Manager
Senior Consultant

Markus P. Keller



UCP RAP CERTFICATION

STANDARD PROGRAM

Progam Status one-time fee	Basic	Standard	Advanced	Premium
UCP RAP Certified	UC Point offers 4 levels of certification for the UCP RAP. With these certifications we can ensure 100% compatibility with third party devices, relevant to the feature set, to be used with our Remote Appliance for Monitoring and Maintenance Services. The third party device will be "UCP RAP Certified." The scope of the individual certification levels with the corresponding feature sets are detailed below.			
Identify Hardware Communication Interfaces + Functionalities - Best Practice to adopt UCP RAF Range of Functions such as Monitoring Interfaces, Maintenance Access, Backup and Restore Options, Configuration Remote Up- and Download Options, Remote Control Options, Non-IP Communication, etc.		✓		
Adopt IP Communication incl. IPMI - Adopt remote control capabilities and range of available functionalities Adopt SNMP - Identify protocol version, values		✓		
and determine KPI scope for health monitoring and error detection - Comprensive User Acceptance Tests		✓		
Integrate Into UC Point Network Operation Center Support Dashboard for ProActive Monitoring, Alarming and Maintenance access via IP, IP Remote Control (Concierge Service)		✓		
Adopt Serial and/or USB communication for command line maintenance access and administration remote control, manual backup and restore, configuration up- and download - Comprensive user acceptance tests		✓	Е	IONSPREIS BEST OF <mark>20</mark>
Integrate into UC Point Network Operation Center Support Dashboard for maintenance direct access, backup and restore, up and download of configuration, Non-IP remote		✓	initiati mi	ttelstan
			UNIFIED CO	OMMUNICATI



DEVICE SMARTNODE ENTERPRISE T1/E1 VOIP GATEWAY SN4970

-	Access via COM port	
	 Direct access 	OK
	 Via UCP RAP 	OK
-	Access via Web GUI	
	 Direct access 	OK
	 Via UCP RAP 	OK
-	Adaptation of hostnames (Required for data backup)	OK
-	Creating a user admin on the Device	
	(Required for data backup)	OK
-	Backup the Running Configuration via Master RAP	
	UC Point Cologne	OK
-	Clean up the backup file, so it's prepared for Restoring	OK
-	Integration into the UC Point Monitoring System	OK





Type SN4970



DEVICE SMARTNODE 4114 VOIP MEDIA GATEWAY SN4114

-	Access via COM port	
	 Direct access 	OK
	Via UCP RAP	OK
-	Access via Web GUI	
	 Direct access 	OK
	 Via UCP RAP 	OK
-	Adaptation of hostnames (Required for data backup)	OK
-	Creating a user admin on the Device	
	(Required for data backup)	OK
-	Backup the Running Configuration via Master RAP	
	UC Point Cologne	OK
-	Clean up the backup file, so it's prepared for Restoring	OK
-	Integration into the UC Point Monitoring System	OK





Type SN4114