





### **Nevion Virtuoso**

## **Media Processing & Transport Platform**

Nevion Virtuoso is a revolutionary softwaredefined media function virtualization platform, offering wide-ranging functionality for live production, contribution and professional media transport applications.

The Nevion Virtuoso platform is designed to meet the challenges of live IP media production and transport, where the distinction between local and wide-area media networks is blurring, and where virtualization plays an increasing role, leading to faster time-to-production and greater cost-effectiveness.

Nevion Virtuoso runs a variety of Media Functions to perform different tasks, including video and audio processing, encoding and decoding, content protection and encryption, confidence monitoring and IP transport protection for media and data.

The virtualization of Media Functions is achieved through flexible network-attached Media Nodes and Media Accelerator cards. Provisioning of a new Media Function is easy and future-proof thanks to a software and license-based approach.

The versatile Nevion Virtuoso platform, together with Nevion's VideolPath orchestration software, are designed to enable the full potential of IP-based lean production.

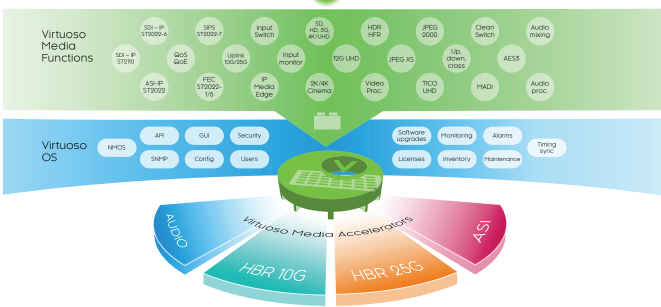
#### **Applications**

- · Live production
- · IP facility infrastructure
- · In-house/campus media networks
- Remote and distributed production
- Outside broadcast live sports/event contribution
- · Regional and wide-area contribution networks
- · High-availability managed media services
- · Television and radio distribution networks
- · End-to-end service monitoring

#### **Key features**

- Software-defined platform for media processing
- Multi-format video and audio compression
- · Adaptation of SDI, TS, audio and data signals
- Fully standards-compliant IP media transport
- · Advanced audio/video processing
- · Content protection and encryption
- · High-availability device and network redundancy
- · Simple integration in any IT/IP network
- Powerful monitoring and alarm handling
- · Easy-to-use web interface for monitoring & control
- Fully integrated with Nevion's VideolPath orchestration and SDN control solution





#### Virtuoso Media Nodes

The Nevion Virtuoso platform is designed to allow for the provision of Media Nodes with different characteristics, such as size, number of Media Accelerator cards that can be accommodated and level of modularity, in order to suit virtually any deployment scenario.

The **Nevion Virtuoso MI** is a carrier-grade 1RU modular platform with dual AC load-sharing power supplies, supporting hot-swap and full internal redundancy for element management and control, high speed internal communication, and timing/sync distribution.

Nevion Virtuoso MI can hold up to 8 Media Accelerator cards, supporting for example

- 1 network uplink + 7 media function cards
- 2 network uplink + 6 media function cards
- 8 network-attached media function cards

The **Nevion Virtuoso RE** is a compact 1RU media node with dual AC load-sharing power supplies, integrated element manager and a high-speed internal communication fabric.

Nevion Virtuoso RE can hold up to 6 Media Accelerator cards, supporting

- 1 network uplink and 5 media function cards
- 6 network-attached media function cards

The Virtuoso RE is designed on the same principles as Virtuoso MI, but in a smaller, more light-weight form factor. The short depth of Virtuoso RE simplifies installation in 24-inch / 60 cm deep racks and rackmount flight cases.

The **Nevion Virtuoso FA** is a 1 RU flexible appliance with dual AC load-sharing power supplies. It includes a built-in 10GE uplink for MPEG-2 TS over IP adaptation, processing and monitoring, as well as element management functions. It holds up to four Media Accelerator cards.

#### **Virtuoso Element Manager**

The Nevion Virtuoso Element Manager software offers a set of sophisticated element management functionalities including HTML5 web user interface, RESTful API, alarm management, alarm and event notification and logging, authentication and security, and timing/sync distribution with built-in PTP best clock selection. The ease-of-use simplifies operations and allows for fast reconfiguration for occasional use applications.



#### **Software-defined Media Functions**

Nevion Virtuoso is a software-defined media node, supporting a variety of Media Functions that can be deployed in a flexible manner to meet changing production or service requirements, thereby making the Virtuoso an extremely versatile, cost-effective and future-proof investment.

#### **HBR Media Accelerator card**

- FPGA-based accelerator for high-bitrate media signal processing and networking applications.
- 10GE network with PTP, flexible audio and video interfacing up to 12G-SDI on 4x SFP+ ports.

#### **HBR25 Media Accelerator**

- FPGA-based accelerator for high-bitrate media signal processing and networking applications.
- 25GE network with PTP on 2x SFP28, flexible media interfacing up to 12G-SDI on SFP+ port.

#### **Audio Interface Adapter**

- · Used in combination with AUD-PROC-MADI-IP.
- · AES3: 16 channels direction configurable.
- RPRO: mix of analog audio, AES3 audio and GPIO, with output video black/tri-level sync.
- 1RU breakout panels are available for connectivity to external audio equipment.

Media Function	App Name	VIR MI	VIR RE	VIR FA	Accelerator
Network Uplink 10GE	UPLINK-10G	Yes	Yes	-	HBR-SFP4
IP Media Edge Firewall/NAT	IPME-RTP	Yes	Yes	-	HBR-SFP4
ASI gateway (8 input, 8 output)	ASI	Yes	Yes	-	HBR-SFP4
TS-IP gateway/monitor/switch	UPLINK-10G	Yes	Yes	-	HBR-SFP4
SDI-IP SMPTE 2022-6 (TR-04)	SDI-IP-2022	Yes	Yes	Yes	HBR-SFP4
SDI-IP SMPTE 2110 HD	SDI-IP-2110	Yes	Yes	Yes	HBR-SFP4
SDI-IP SMPTE 2110 UHD/HD	SDI-IP-H25	Yes	Yes	-	HBR25-SFP3
Up/Down/Cross conversion	UDC-IP-H25	Yes	Yes	-	HBR25-SFP3
MADI IP audio processor	AUD-PROC-MADI-IP	Yes	Yes	Yes	HBR-SFP4
AES3 digital audio adapter	AUD-AES3	Yes	Yes	-	AUD-AES3
RPRO mixed audio adapter	AUD-RPRO	Yes	Yes	-	AUD-RPRO
JPEG 2000 HD encoder (TR-01)	J2K-HD-E4	Yes	Yes	Yes	HBR-SFP4
JPEG 2000 HD decoder (TR-01)	J2K-HD-D4	Yes	Yes	Yes	HBR-SFP4
JPEG 2000 HD enc/dec (TR-01)	J2K-HD-E2D2	Yes	Yes	Yes	HBR-SFP4
JPEG 2000 2K DCl encoder	J2K-2K-DCI-E2	Yes	Yes	Yes	HBR-SFP4
JPEG 2000 2K DCl decoder	J2K-2K-DCI-D2	Yes	Yes	Yes	HBR-SFP4
JPEG XS UHD/HD encoder (TR-08)	JXS-E3	Yes	Yes	-	HBR-SFP4
JPEG XS UHD/HD decoder (TR-08)	JXS-D3	Yes	Yes	-	HBR-SFP4
JPEG XS UHD/HD encoder (TR-08)	JXS-E4-H25	Yes	Yes	-	HBR25-SFP3
JPEG XS UHD/HD decoder (TR-08)	JXS-D4-H25	Yes	Yes	-	HBR25-SFP3
TICO UHD encoder/decoder	TICO-UHD-E1-D1	Yes	Yes	Yes	HBR-SFP4
TICO UHD encoder	TICO-UHD-E2	Yes	Yes	-	HBR-SFP4
TICO UHD encoder	TICO-UHD-E2-H25	Yes	Yes	-	HBR25-SFP3
TICO UHD decoder	TICO-UHD-D2-H25	Yes	Yes	-	HBR25-SFP3



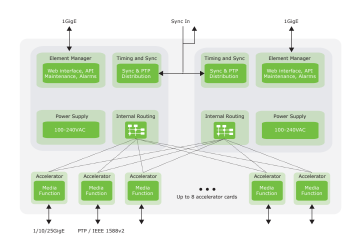


#### **Nevion Virtuoso MI**

Description	Virtuoso MI 1RU 8-slot carrier-grade media node platform with redundant load-sharing hot-swap AC power supplies. Hot-swap fans. Analog BB/TLS sync input with loop output. Redundant Element Managers, each with 100/1000Base-T Ethernet control port.
Product code	VIRTUOSO-HW-1U-MI-AC2 (24574)
Expansion slots	Up to 8 media accelerator cards
Ethernet ports	2x100/1000Base-T, RJ.5 connecting to each of the frame controllers (RJ.5 to RJ45 cable included)
Interface type	Gigabit Ethernet, 802.3ab (electrical), Fast Ethernet (FE) 802.3u
Protocols	IPv4, DHCP/DNS, DSCP/TOS, ICMP, ARP 802.1Q (VLAN tag), 802.1P (VLAN priority) HTTP/HTTPS, FTP/SFTP, Telnet/SSH, SNMP v2c/v3, TCP, UDP, SNTP
Control features	Web user interface (HTML5-based) Open RESTful API Secure protocol support (HTTPS) Role-based user access control Centralized user authentication (LDAP) Extensive alarm management Searchable log with 100.000 entries Integrated in Nevion VideolPath SNMP support (v2c,v3) Syslog support Out-of-band or in-band network access
License handling	License management for all the Media Functions supported.
Sync input	1x multi-function sync input with passive loop out port (terminate if not used). Analog (black burst) or tri-level (TLS) 1PPS or 10 MHz external sync (future) Female BNC connectors (75 Ohm) PTP / IEEE 1588v2 via HBR accelerator Timing & sync distribution in chassis
Physical dimensions	1RU 19" rack-mount chassis WxDxH = 480 x 582 x 43 mm
Weight	11.2 kg
Rack installation	Install in clean and dust free environment. Removable front panel with fan filter. Rack rails are required for mounting. Make sure airflow is not obstructed.
Maintenance port	Micro-USB to each frame controller
Front panel LEDs	Power on (Green), Alarm status (Clear on OK, Red on critical alarm).



Power configuration	Dual load-sharing AC power supplies Hot swap, accessible via front. Future option for DC power supplies.
Input Voltage	100-240V AC +/- 10%, 50/60 Hz
Power consumption	Maximum 500W for fully populated chassis. Typically 85W-100W without accelerators. Maximum 50W per extension card in slot 1-8.
Cooling	Temperature-controlled fans. Hot-swap fan modules.
Airflow	Front to rear side
Operating temp.	0°C to 40°C
Storage temp.	-20°C to 70°C
Relative humidity	5% to 95% (non-condensing)
Safety compliance	Europe: IEC/EN 62368-1:2014 + A11:2017 USA: UL Std. No. 62368-1 2nd Edition Canada: CAN/CSA-C22:2 NO. 62368-1:2014 Australia/New Zealand: AS/NZS 62368.1:2018 Japan: J62368-1 (H30)
EMC compliance	Europe: EN 55032:2015+AC:2016+A11:2020 Class B EN 55035:2017+A11:2020 EN 61000-3-2:2019 + A1:2021 EN 61000-3-3:2013+A1:2019 USA: FCC CFR 47 Part 15B Canada: ICES-003, Issue 7
RoHS compliance	IEC 63000:2016 + EN IEC 63000:2018





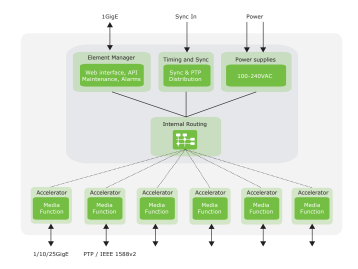




#### **Nevion Virtuoso RE**

Description	Virtuoso RE 1RU 6-slot media node platform with redundant load-sharing AC power supplies. Element Manager with 100/1000Base-T RJ45 Ethernet control port. Analog BB/TLS sync input.
Product code	VIRTUOSO-HW-1U-RE-AC2
Expansion slots	Up to 6 media accelerator cards
Ethernet ports	1 x 100/1000Base-T, RJ45
Interface type	Gigabit Ethernet, 802.3ab (electrical), Fast Ethernet (FE) 802.3u
Protocols	IPv4, DHCP/DNS, DSCP/TOS, ICMP, ARP 802:1Q (VLAN tag), 802:1P (VLAN priority) HTTP/HTTPS, FTP/SFTP, Telnet/SSH, SNMP v2c/v3, TCP, UDP, SNTP
Control features	Web user interface (HTML5-based) Open RESTful API Secure protocol support (HTTPS) Role-based user access control Centralized user authentication (LDAP) Extensive alarm management Searchable log with 100.000 entries Integrated in Nevion VideolPath SNMP support (v2c.v3) Syslog support Out-of-band or in-band network access
License handling	License management for all the Media Functions supported.
Sync input	1x multi-function sync input Analog (black burst) or tri-level (TLS) 1PPS or 10 MHz external sync (future) Female BNC connector (75 Ohm) PTP / IEEE 1588v2 via HBR accelerator Timing & sync distribution in chassis
Physical dimensions	1RU 19" rack-mount chassis WxDxH = 448 x 425 x 43 mm (excluding brackets and BNC connectors)
Weight	7,56 kg (incl extension cards)
Rack installation	Install in clean and dust free environment. Rack rails are required for mounting. Make sure airflow is not obstructed.
Maintenance port	USB-C to element manager
Front panel LEDs	Power on (Green), Alarm status (Clear on OK, Red on critical alarm).

Power configuration	Dual load-sharing AC power supplies Future option for DC power supply
Input Voltage	100-240V AC +/- 10%, 50/60 Hz
Power consumption	Maximum 350W for fully populated chassis. Maximum 50W without accelerators. Maximum 50W per extension card in slot 1-6.
Cooling	Temperature-controlled fans.
Airflow	Front to rear side
Operating temp.	0°C to 40°C
Storage temp.	-20°C to 70°C
Relative humidity	5% to 95% (non-condensing)
Safety compliance	Targeting the following standards: Europe: IEC/EN 62368-1:2014 + A11:2017 USA: UL Std. No. 62368-1 2nd Edition Canada: CAN/CSA-C22:2 NO. 62368-1:2014 Australia/New Zealand: AS/NZS 62368.1:2018 Japan: J62368-1 (H30)
EMC compliance	Targeting the following standards: Europe: EN 55032:2015+AC:2016+A11:2020 Class B EN 55035:2017+A11:2020 EN 61000-3-2:2019 + A1:2021 EN 61000-3-3:2013+A1:2019 USA: FCC CFR 47 Part 15B Canada: ICES-003, Issue 7
RoHS compliance	IEC 63000:2016 + EN IEC 63000:2018



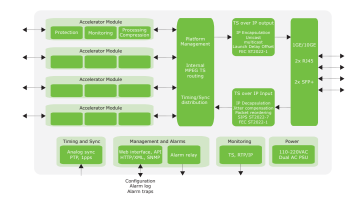






#### **Nevion Virtuoso FA**

Description	Nevion Virtuoso FA media node with redundant load-sharing AC PSUs.
Product codes	VIRTUOSO-HW-1U-M4-AC2 (24201) VIRTUOSO-HW-1U-M4-AC2-FPD (24202) FPD version includes front panel display
Expansion slots	Up to 4 media accelerator modules
Ethernet ports	2 x 100/1000Base-T, RJ-45 2 x 1000Base-X / 10GBase-R SFP+
Interface type	Gigabit Ethernet, 802.3ab (electrical), 802.3z (optical), Fast Ethernet (FE) 802.3u
Protocols	IPv4, DSCP/TOS, ICMP, ARP, IGMPv2/3 IPv6, ICMPv6 ND, MLDv1/v2 802.1Q (VLAN tag), 802.1P (VLAN priority) HTTP/HTTPS, FTP/FTPS, Telnet/SSH, SNMP v2c, TCP, UDP, RTP, SNTP
Control features	Remote configuration and monitoring via Nevion Viewer application. HTTP/XML, HTTP RESTful API or SNMP. Secure communication protocols Out-of-band or in-band access. Local user authentication. Extensive alarm management. Searchable log with 100.000 entries, Integrated in Nevion VideolPath.
License handling	License management for all the Media Functions supported in this server.
TS input/output	MPEG TS in RTP/UDP/IP (ST2022-1/2) Four (4) integrated ASI ports configurable as input or output. DVB-ASI ETSI EN 50083-9 (Annex B), 188/204 B/pkt Female BNC connectors (75 Ohm)
Sync input	1x Analog bi-level (black burst) or tri-level Female BNC connector (75 Ohm) 1x 1PPS (1 pulse per second) Female BNC connector (50 Ohm) PTP / IEEE 1588v2 via HBR accelerator Timing & sync distribution in chassis
Alarm relay	9-pin D-SUB
Maintenance port	USB (Mini B)
Front panel display	Basic setup, device status & information
Front panel LEDs	Power on (Green), Alarm status (Clear on OK, Red on critical alarm)
Physical dimensions	1RU 19" rack-mount chassis WxDxH = 448 x 443 x 43 mm
Weight	6.9 kg
Rack installation	Install in clean and dust free environment. Optional external fan filters available on request. Rack rails are required for mounting.
Power configuration	Dual load-sharing AC power supplies
Input Voltage	100-240V AC +/- 10%, 50/60 Hz



Power consumption	Maximum 330W for fully populated chassis. Typically 130W without accelerators. Maximum 50W per accelerator in slot 1-4.
Cooling	Temperature-controlled fans
Airflow	Front to rear side
Operating temp.	0°C to 50°C
Storage temp.	-20°C to 70°C
Relative humidity	5% to 95% (non-condensing)
Safety compliance	Europe: IEC/EN 62368-1:2014 + A11:2017 USA: UL Std. No. 62368-1 2nd Edition Canada: CAN/CSA-C22:2 No. 62368-1:2014 Australia/New Zealand: AS/NZS 62368.1:2018 Japan: J62368-1 (H30)
EMC compliance	Europe: EN 55032:2012, EN 61000-3-2:2014, EN 61000-3-3:2013, EN 55103-2:2009 USA: FCC CFR 47 Part 15B Canada: ICES-003, Issue 6:2016
RoHS compliance	IEC 63000:2016 + EN IEC 63000:2018

#### H.264/AVC Accelerator

11:20-7ATO Accordiator		
Description	Single channel H.264/AVC low latency contribution Media Accelerator (HW module). Additional licenses required for H.264/AVC and MPEG-2 encoding/decoding profiles.	
Product codes	VIRTUOSO-HW-H264-X1 (24205)	
Connectors	Four (4) Female BNC (75 Ohm) Three (3) SDI/ASI inputs/outputs One (1) SYNC input or ASI output	
SDI support	SD-SDI, HD-SDI, 3G-SDI	
ASI support	DVB-ASI ETSI EN 50083-9, Annex B, 188 B/pkt	
Sync input format	Analog bi-level (black burst) or tri-level	
Power consumption	Maximum 28W	

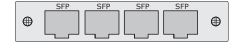
#### **ASI Adapter**

Description	ASI input/output module with four (4) ports (BNC, 75 Ohm). Direction configurable ports.
Product codes	VIRTUOSO-HW-ASI-X4 (24206)
Number of ports	4 - configurable as input or output
Interface Type	DVB-ASI ETSI EN 50083-9, Annex B, 188 or 204 B/pkt
Connector type	Female BNC (75 Ohm)
Power consumption	Maximum 15W





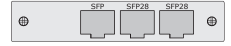
Description	10G Media Accelerator hardware module. The 4x SFP+ ports can accommodate a combination of 10GE SFP+, SDI video, ASI and MADI audio interfaces. Software Media Functions are sold separately.
Product codes	VIRTUOSO-HW-HBR-SFP4 (24204)
Connectors	Four (4) SFP+ supporting 10GE, Video/MADI SFPs and breakout cables.
Ethernet network	10GE (10GBase-SR/LR) 1GE (1000Base-X)
Video SFP support	Non-MSA 270 Mb/s to 12 Gb/s SD-SDI, HD-SDI, 3G-SDI, 12G-SDI, MADI, ASI Optical and electrical variants See Media Function datasheets for details
Sync input format	PTP (IEEE 1588v2:2008, SMPTE 2059-2)
Power consumption	Maximum 45W (not including SFPs)



#### **HBR25 Media Accelerator**

Description	25G Media Accelerator hardware module. 2x25G SFP slots + one additional SFP port for SDI video interfaces. Software Media Functions are sold separately
Product codes	VIRTUOSO-HW-HBR25-SFP3 (24645)
Connectors	Two (2) SFP28 supporting 25GE One (1) SFP+ supporting Video SFP
Ethernet network	25GE (25GBase-SR/LR)
Video SFP support	Non-MSA up to 12 Gb/s, HD-SDI, 3G-SDI, 12G-SDI, Optical and electrical variants See Media Function datasheets for details
Sync input format	PTP (IEEE 1588v2:2008, SMPTE 2059-2)

Power consumption Maximum 45W (not including SFPs)



#### **Video SFPs**

Description A selection of optical and electrical video SFPs are available for interfacing to SDI from 270 Mbit/s to 12 Gbit/s.

#### **MADI SFPs**

Description A selection of optical and electrical SFPs are available for interfacing to MADI / AES10.

#### **Network SFPs**

A selection of Ethernet SFPs are available for Description interfacing to 1/10/25 Gigabit Ethernet.

#### 2-in-2-out breakout cable

Description	Quad channel electrical breakout cable supporting two input and two output 3G/HD/ SD-SDI, ASI or MADI signals, with pigtail and connectors.
Connector options	BNC male, BNC female, HD-BNC male
Cable length	1 or 3 meter pigtail option available. Input max 100m Belden 1694A for 3G-SDI.
Product codes	BRK-3G-TRX2-BF1 (24323) BNC female, 1m BRK-3G-TRX2-BM1 (24182), BNC male, 1m BRK-3G-TRX2-HBM1 (24290), HD-BNC, male, 1m

#### 2-in-2-loop-out breakout cable

Description	Two channel electrical breakout cable supporting two input and two passive loop through outputs for 3G/HD/SD-SDI, ASI or MADI signals, with pigtail and connectors.
Connector options	BNC male, BNC female
Cable length	1 m pigtail option available. Input max 100m Belden 1694A for 3G-SDI.
Product codes	BRK-PL-BF1-BF1 (24461) BNC female, 1m BRK-PL-BM1-BM1 (24460) BNC male, 1m

AES3 Digital Audio Adapter		
Description	Virtuoso AES3 adapter card with 16 AES3 inputs or outputs (direction configurable on a port by port basis). DC-37 female connector (DC-37 cable not included). An HBR card with AUD-PROC-MADI-IP software and licenses required for IP audio.	
Product codes	VIRTUOSO-HW-AUD-AES3 (24772)	
Number of ports	16 - configurable as input or output	
Digital audio	AES3, 48kHz, 24 or 32 bit Synchronized to Virtuoso clock (PTP locked) Option for AES3 input ASRC.	
Power consumption	Maximum 20W	
Breakout panel BNC	VIRTUOSO-HW-AUD-BRK-BNC16 (24774) 1RU passive breakout panel for AES3 digital audio with 16 unbalanced female BNC connectors (all are direction configurable). DC-37 female connector (DC-37 cable incl.).	
Breakout panel XLR	VIRTUOSO-HW-AUD-BRK-XLR16 (24775)  1RU passive breakout panel for AES3 digital audio with 16 balanced XLR connectors (8 input + 8 output). DC-37 female connector (DC-37 cable included).	

#### **RPRO Digital Audio Adapter**

KPKO DIGITAL	dulo Adaptei
Description	Virtuoso RPRO audio adapter card with 4 balanced analog inputs and 4 balanced analog outputs, 4 balanced AES3 inputs/outputs, 8 GPIO, and 2 video sync outputs. DC-37 female connector (DC-37 cable not included).
Product codes	VIRTUOSO-HW-AUD-RPRO (24773)
Number of ports	4 balanced analog inputs 4 balanced analog outputs 4 AES3 ports (direction configurable) 8 GPI/O ports (direction configurable) 2 video sync output ports
Digital audio	48kHz, 24 or 32 bit Synchronized to Virtuoso clock (PTP locked) Option for AES3 input ASRC.
Power consumption	Maximum 20W
Breakout panel	1RU passive breakout panel for RPRO audio interface (1RU) with 4 input and 4 output balanced XLR connectors for analog audio, 2 input and 2 output XLR connectors for digital audio, 8x GPIO ports and 2 BNCs for analog video sync output. DC-37 female connector (DC-37 cable included).



# nevion

### **Nevion near you!**

Nevion has a presence in all the major regions, and an extensive network of partners to reach customers anywhere in the world.

Visit our website for your nearest sales contact

#### nevion.com

Copyright © Nevion, 2023, all rights reserved.

No part of this documentation may be reproduced in any form or by any means or be used to make any derivative work (including translation, transformation or adaptation) without explicit written consent of Nevion.

Nevion reserves the right to make changes without notice to equipment specification or design. The information provided in this document is for guidance purposes only and shall not form part of any contract.