

## **OMN-ARNIS Network synchronizer single** OMNEO



- Better scalability through the use of either a DHCP server and/or DNS server
- Allows PTP audio clock synchronization over multiple subnets
- Supports up to 450 devices in a single subnet optionally, in combination with the OMN-ARNIE
- Supports redundancy

The OMN-ARNIS enhances the scalability of the OMNEO system, acting as a high performance Dynamic Host Configuration Protocol (DHCP) server. The device supports up to 450 OMNEO devices in a single subnet standalone environment. It can also be used in routed networks in combination with the OMN-ARNIE to support subnets of up to 450 OMNEO devices.

## (i) Notice

While the device supports up to 450 devices, you always need to consider the limitations of your specific system.

## Functions

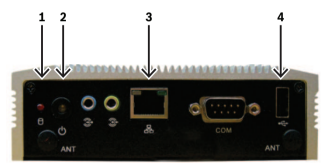
High performance DHCP (Dynamic Host Configuration Protocol) server which eliminates the need to use the IPv4LL protocol.

ARNI acts as a high performance DHCP server optimized for the use cases of the OMNEO systems during power up and 24/7 operations. As a DHCP server, ARNI supports one (1) subnet when there is no DHCP server available.

DNS-SD (Domain Name System – Service Directory) server which is used to discover all OMNEO equipment on a (routed) network without the need and load for Multicast DNS.

ARNI also extends the use of PTP (Precision Time Protocol) over multiple IP (Internet Protocol) subnets by acting as a boundary clock, synchronized to a grandmaster clock (OMN-ARNIE) using unicast PTP, and acts as the multicast PTP master for its own subnet. The connectors not described are used for computer peripherals (monitor, keyboard, mouse, etc.).

## Front and rear view





1 Power and SSD LED indicators

2 Power button and Power LED indications

3/7 LAN port

4/6 USB port

5 DC Input: 2-postion header power supply connector

#### Indicators

Power supply and hard disk drive LED indicators.

#### Interconnections

- 2x LAN port
- 2x USB port
- 1x DC Input (2-postion header power supply connector)

## **Regulatory information**

China	CCC
US	UL/FCC
JP	PSE
EMC	CD/FCC Class A, CCC, BSMI
Safety	UL, CCC, BSMI, CB

# Region Regulatory compliance/quality marks Europe CE EMEA

## **Parts included**

Quantity	Component
1	ARNI
1	AC to DC converter
1	Mains cord EU version*
1	Recovery USB flash drive
1	ADVANTECH ARK-1123H software
1	Safety instructions

\*See the Ordering information for ordering details of the region-related version.

## **Technical specifications**

#### Mains power supply

Input voltage (VAC)	100 VAC - 240 VAC
Power frequency	50 Hz; 60 Hz
Alternate current to direct current	12V/36W

## Electrical DC power supply 12 VDC Power consumption (W) (typical) 15 W Power consumption (W) (maximum) 30 W Transmission frequency (GHz) 2 GHz L2 cache $2 \, \text{MB}$ BIOS AMI EFI Memory type DDR2 400/533 Mhz Memory (RAM) (GB) 2 GB Internal storage SSD Ethernet type 10/100/1000BASE-T Number of USB ports 3 Intel Celeron<sup>™</sup> Processor J1900 Processor type Mechanical

Dimension (H x W x D) (mm)	43.10 mm x 133.80 mm x 94.20 mm
Dimension (H x W x D) (in)	1.7 in. x 5.27 in. x 3.71 in.
Weight (g)	450 g
Weight (lb)	1.30 lb
Color	Silver
Material	Aluminum

#### Environmental

Operating temperature (°C)	-20 °C – 60 °C
Operating temperature (°F)	-4 °F – 140 °F
Operating relative humidity, non- condensing (%)	0% - 95%
Storage temperature (°C)	-40 °C – 85 °C
Storage temperature (°F)	-40 °F – 185 °F
Transportation temperature (°C)	-40 °C – 85 °C
Transportation temperature (°F)	-40 °F – 185 °F

## **Ordering information**

#### **OMN-ARNIS Network synchronizer single**

The ARNI (Audio Routed Network Interface) component of the OMNEO system enhances the scalability of the system.

Order number OMN-ARNIS | F.01U.311.135

#### Accessories

**ARNI RM GEN-2 Rack mount shelf kit for ARNI** 19" rack mount shelf for two OMN-ARNIx. Order number ARNI RM GEN-2 | F.01U.311.606

PWR CORD ARNI EU Power cord for ARNI. EU EU mains power supply cord for Audio Routed Network Interface.

Order number PWR CORD ARNI EU | F.01U.316.527

#### PWR CORD ARNI UK Power cord for ARNI, UK

UK mains power supply cord for Audio Routed Network Interface.

Order number PWR CORD ARNI UK | F.01U.316.528

#### Services

EWE-ARNIS-IW 12 mths wrty ext ARNI-S OMNEO IF 12 months warranty extension

Order number EWE-ARNIS-IW | F.01U.365.528

#### Represented by:

Europe, Middle East, Africa Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Tel.: +49 (0)89 6290 0 Fax:+49 (0)89 6290 1020 de.securitysystems@bosch.com www.boschsecurity.com

#### North America:

Norm America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.com

#### Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com