



AheS-260 / Ahea-260

Home Gateway

A gateway server to provide real-time reporting, management and performance test of PLC Defidev products Suite.

The Defidev Home Gateway can be easily integrated into an existing LV network infrastructure to create a communication backbone for internet access, access control and automation applications. The Home Gateway act as a Master Modem.

End users or installers can connect their IP devices such as PC, Media Centers, Controllers... using Defidev powerline products (Amh-250W, Asb-250, Ast-250 ...)

The AheS-260 is used to manage data and remote command securely via Internet or any WAN network. It acts as a gateway for the flow of data (customer and management), organizes and transmits it according to its router configuration. By managing the flow data, the AheS-260 allows the QTNMS (DefiDev Management Software) to display meaningful reports, graphs, status and analysis for the entire powerline network. The AheS-260 can also receive commands from the QTNMS. These commands include changing operational settings. The AheS-260 can also work standalone to manage its local powerline network of which it is the master.

The AheS-260 is easy to install within a network. It can work with a public routable IP address or on a private network with or without VLAN. The AheS-260 offers 5 RJ45 ports. In router mode, two ports are dedicated to the WAN access (ISP), two ports to LAN access and one port for the Administrator.

The AheS-260 provides powerline/WLAN access to end-user by sharing a simple AC powerline network. It also provides a router to manage all data coming from PLC and Ethernets.

The AheS-260 is a convenient way to create a simple network through the existing electrical wiring of a home or office with the additional ability to provide you with access to your network without wires. Offering two levels of security, the AheS-260 is built with AES encryption for the Powerline pass-through so your data will always be secured.

It provides two different PLC connections and embedded physical filters remotely manageable.

Key Features

- On Site system server
- Easy to install
- Physical data rates up to 200 Mbps
- Full SNMP Management
- IP66 housing
- AC or DC Power
- Supports 802.1q VLAN
- Router embedded
- Physical filters remotely manageable
- Two Integrated Threephase couplers

TRADEMARK: DEFIDEV Model N°: AheS-260, Ahea-260





Overview

- Easy Set-up & Installation
- AES Encryption ensures a Secure Wireless Network
- Bridge Forwarding Table for 1024 MAC Addresses
- 10/100BaseT Fast Ethernet interface
- Remote configuration
- 802.1Q VLAN & Optimized VLANs
- Integrated 802.1D Ethernet Bridge with optimized Spanning Tree Protocol
- Priority classification according to 802.1P tags
- Programmable priority-classification engine (8-level priority queues)

Technical Specifications

Dimensions (mm)	103,4x46,35x73,50mm
Weight	2 kg
Input voltage	100Vac-240Vac or 48V DC
Input frequency	60Hz – 50Hz
Modulation	OFDM
Number of carrier	1536
Frequency range	2MHz – 34MHz
Backbone Speed	Up to 200 Mbps on PLC physical layer,
	100Mbps on Ethernet
Chipset DS2	DSS9503
Available configuration	HE/REP/CPE
Protocol supported	TCP/IP-DHCP-TFTP-SNMP
Standards Compliance	IEEE 802.3u, 802.1P, 802.1Q
Interface	2x AC Powerline- 5x10/100Mbps Ethernet Port
Interface routed	PLC, Ethernet
Number of supported MAC address	1024
Number of supported PLC nodes	15







The content of this document is furnished for informational use only, it is subjects to change without notice, and it does not represent a commitment on the part of Defidev SAS.

DEFIDEV SAS

31 rue Georges Clemenceau 92170 Vanves France

Tel: +33 9 51 84 97 07 E-mail: contacts@defidev.com

