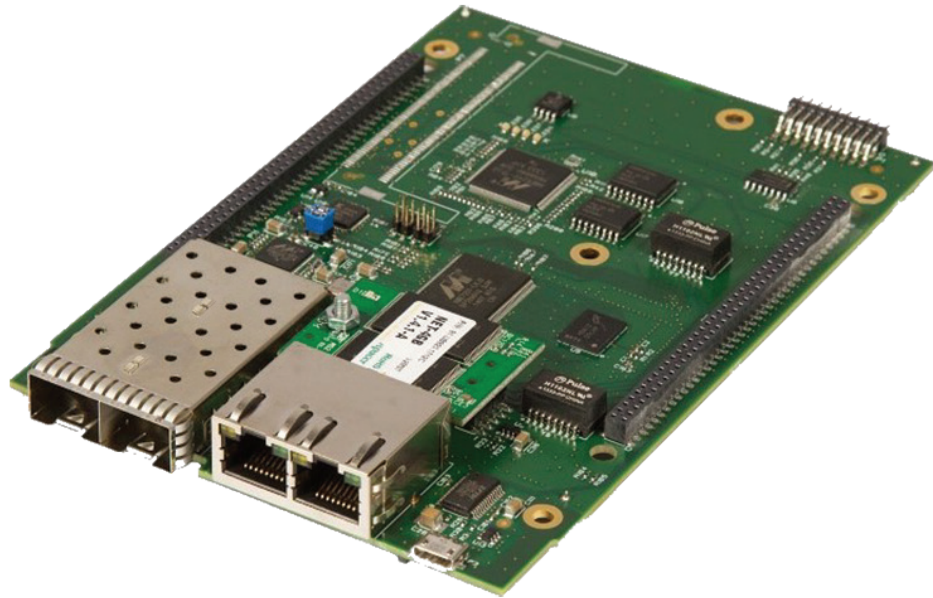


EF-VIPEDIA-NET network card



The optional EF-VIPEDIA-NET card plugs on to the main EFDAU2000 board, adding network interface ports and IP network audio channels to the base EFDAU2000 unit and increasing the maximum system size. EF-VIPEDIA-NET is usually installed to provide large multi-channel distributed Voice Alarm Systems.

Network devices

EF-VIPEDIA-NET increases the maximum network size from 4 to 32 EFDAU2000 systems.

IP Network audio channels

EF-VIPEDIA-NET increases the total number of concurrent broadcasts a single EFDAU2000 system can transmit or receive from 2 in & 2 out to 6 in and 6 out.

Features and benefits

- Multi channel digital network.
- Allows networking of up to 32 EFDAU2000 systems.

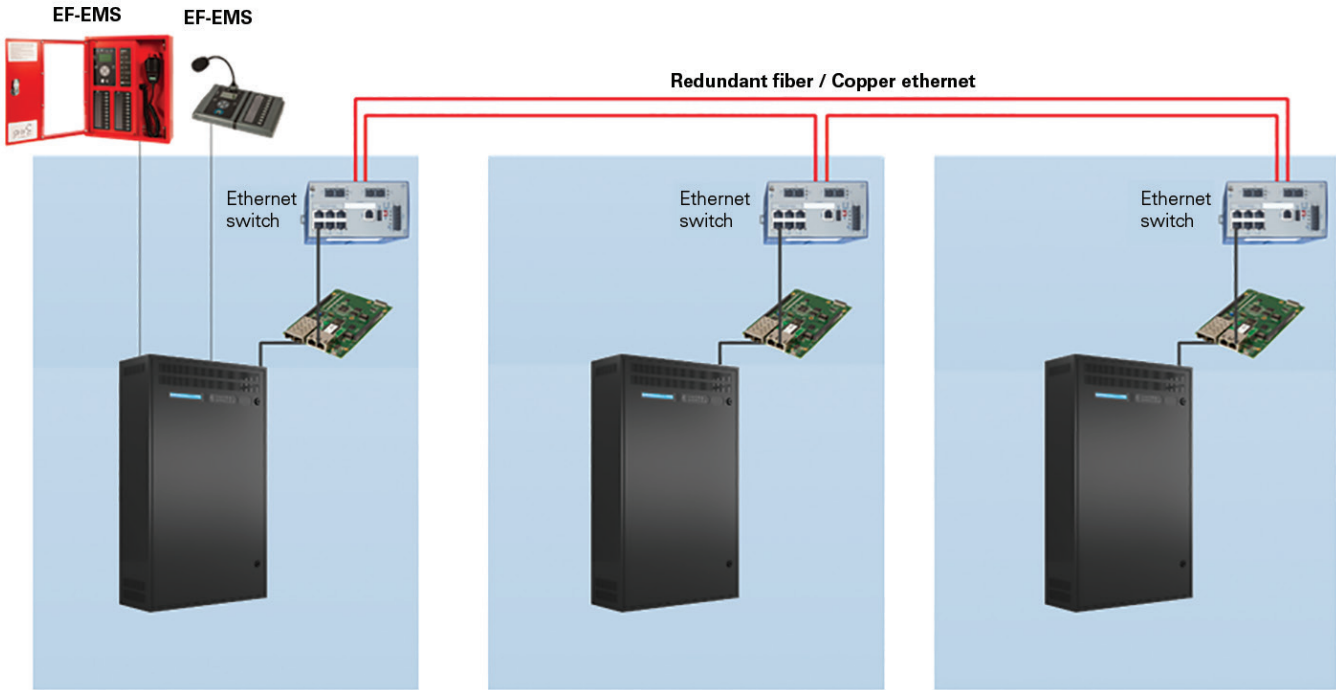


Powering Business Worldwide

Specification

Ethernet switches + EF-VIPEDIA-NET network diagram

When used in conjunction with Secure Loop Ethernet switches, EF-VIPEDIA-NET can be used to construct large, distributed Voice Alarm systems

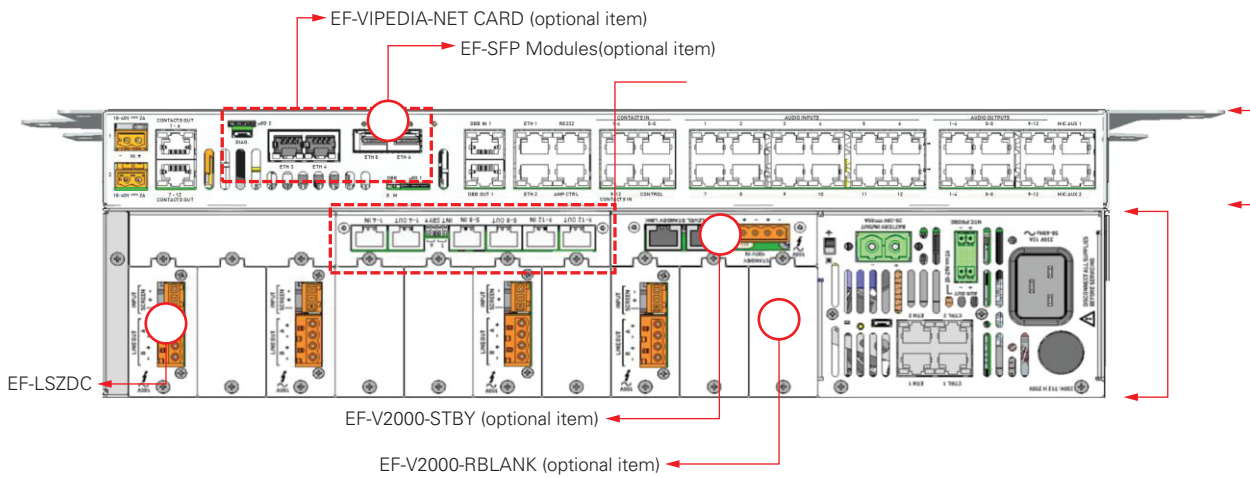


General

Network Audio Channels per EF-VIPEDIA-12-NET	6 in / 6 out
Audio Format	48kHz / 24 bit / mono PCM
Maximum Devices	32 x EFDAU2000

Further information

Please refer to the EFDAU2000 Manual 25-14401-A for further details.



Eaton
EMEA Headquarters
Route de la Longeraie 7
1110 Morges, Switzerland
Eaton.eu

© 2018 Eaton
All Rights Reserved
Publication No. TD-EN-450-0318 / CSSC-1168
July 2018, Version 1

Eaton is a registered trademark.
All other trademarks are property of their respective owners.