## FDM-8000i

8 Input SD IP Digital Modulator



## **APPLICATION**

Fenger FDM-8000i SD IP Encoder Modulator is an all-in-one device with integrated encoding, multiplexing and modulation functions in one standard 1U case. It can convert 8 CVBS + R/L Audio input signals to DVB-T RF out in the frequency range of 50.5~858 MHz. It is also equipped with IP output for LAN distribution.

The signal sources could be from set-top boxes, closed-circuit television cameras, etc. and its output signal is to be received by digital TVs.

The device can be used in public places such as metro, theatre, hotels, boats, resorts, etc. for advertising. It can also be used for monitoring, training and educating in companies, schools, campuses, hospitals.

## **ORDERING INFORMATION**

Order No. 517178 FDM-8000i, 8 Input SD IP Digital Modulator

## **FEATURES & BENEFITS**

- 8 Input SD Digital Modulator that converts Video and Audio signals to digital COFDM DVB-T Channel
- Multiplexes all 8 Streams in two 7/8 MHz Channels
- MPEG-2 Video Compression
- Video Resolutions 576p, 576i, 480p, 480i
- Fully Programmable via LCD Front Panel or GUI Interface
- IPTV Streaming out for LAN distribution
- Excellent Modulation quality (MER 36dB)
- Adjustable Attenuation (105dBµV launch)
- Rack Mountable (1RU)

CE

**FENGER**°

All rights reserved.20150105.FDM8000i Specifications subject to change without prior notice