

FDH7100N

Digital Headend Integrated Platform



APPLICATION

Fenger® FDH7100N Series is a compact IPTV headend processing platform designed for flexible deployment, supporting both rack-mounted and desktop installations. It offers local and remote network management via a modern, intuitive web-based interface, with intelligent features including batch parameter import/export and real-time fault alerts. Built with high integration, strong flexibility, and excellent cost performance, the FDH7100N Series delivers stable, high-performance signal output. It is an ideal solution for IPTV headend signal processing in demanding environments such as hotels, resorts, hospitals, and other professional broadcast applications.

FEATURES & BENEFITS

- *Supports HD, DVB-S/S2, DVB-T/T2, DVB-C inputs*
- *Supports up to 8 MPTS or 256 SPTS IP output*
- *Selectable Services for streaming output*
- *CI slots with independent PCMCIA decryption support*
- *Supports PID remapping, PSI/SI editing, and table insertion*
- *Built-in web-based management interface*
- *Rack-mounted chassis with dual mounting brackets*

ORDERING INFORMATION

FDH7110	8 HD to IP
FDH7150	8 DVB-S/S2 to IP
FDH7150P	4 DVB-S/S2 + 4 CI to IP
FDH7170	8 DVB-T/T2 to IP