

NXG-IPTV InfoValue

NXG Advanced IPTV Video Services Distribution Module



The Blonder Tongue Labs' NXG-IPTV module powered by InfoValue allows Cable, Fiber Optic and Telco Operators to support Hospitality, Enterprise, and Healthcare customers in managing all their video services from one location, integrated directly into Service Operator's video distribution system.

With the InfoValue NXG-IPTV module, there is no need to purchase additional servers to provide a management middleware solution to customers. Now customers can simply add the NXG-IPTV module to a Blonder Tongue Labs' NeXgen Gateway (NXG) headend, and use InfoValue's award winning IPTV middleware platform.

InfoValue's IPTV middleware offers personalized guest services ranging from high-quality HD VOD to network-based personal video recording (nPVR), OTT apps, and mobile video streaming. InfoValue's middleware leverages the local IP network and IP-connected devices such as mobile devices, SmartTVs, or IPTV Set-Top Boxes to provide a suite of advanced television services.

Benefits

- **Ease-of-use** — With a central configuration, everything is self-contained at one property location within a Blonder Tongue 5RU NXG hot-swap capable headend
- **Cost Reduction** — Customers no longer have to power, manage, and pay for an additional separate server unit. With the InfoValue NXG IPTV module, customers: reduce space, reduce power usage, reduce delivery and installation costs, as well as server costs
- **Power Reduction** — Using existing power rails within the NeXgen Gateway, there are no added power outlets required and no need for supplying separate UPS
- **Rack Space Efficiency** — Customers save valuable rack space by simply adding an NXG module

Ordering Information

Model	Stock #	Description
NXG-IPTV InfoValue	6775 3	Advanced IPTV Video Services Distribution Module - 2TB Storage
	6775 3L	Framework Server License

NXG-IPTV InfoValue

NXG Advanced IPTV Video Services Distribution Module

Specifications

PRELIMINARY
 Pre-Production Specifications
 Subject to Change

Input

Connectors:	1x RJ45 (Command/Control to STB's) 2x USB (Mouse/Keyboard)
--------------------	---

Output

Connectors:	1x RJ45 (VOD) 1x HDMI (Monitor)
--------------------	------------------------------------

Alarms & Monitoring

Front Panel:	1x Status LED (Green)
---------------------	-----------------------

General

Dimensions (W x D x H):	2.35 x 15.5 x 7.0 inches (60 x 394 x 178 mm)
Power:	Via NXG Mainframe Backplane
Power Consumption:	21 W
Weight:	2.0 lbs (0.9 kg)
Operating Temperature:	32 to 122 °F (0 to 50 °C)
Storage Temperature:	-13 to 158 °F (-25 to 70 °C)
Operating/Storage Humidity:	0 to 95% RH @ 35 °C max, non-condensation