

Nevron Demo Kit

Nevron DEMO Kit represents the least time-consuming and most convenient way to get acquainted with Nevron IPTV products, whether for reselling purposes, your training, or for your own IPTV project needs. The DEMO Kit is not just a set of hardware equipment with pre-installed Nevron IPTV technologies; it is fully configured and pre-filled with TV portal content. Demo Kit supports both types of Hospitality IPTV Systems, based on STB and on Smart TV. Smart TV (television) itself can also be provided by Nevron or can be bought by the client themselves on the local market.

- **Portable Server HP Ultra Micro Tower.**
- **2 x Nevron Android STB (FaSTBox s805 & FaSTBox s805 Luxury).**
- **2 x Remote Controls.**
- **Preinstalled Nevron IPTV Software.**
- **A fully configured IPTV System.**
- **Remote training and guidance through product functionalities.**
- **Full access to Nevron support.**



1x Portable Server

4GB, Ultra micro tower



2x FaSTBox STB

with Remote Controls, HDMI Cables, IR extenders, and Power Supplies



DVB Tuner card

Optional

Optional DVB-S or DVB-CT card



IPTV Middleware

Pre-installed



DVB Tuner card options

Demo Kit can come equipped with DVB-S/S2 or DVB CT/C2T2 card in order to get acquainted with Nevron streaming technology Streamron, which is also pre-installed and pre-configured on Demo Kit.

Nevron Demo Kit



"Pre-installed Nevron Interactive IPTV Middleware with outstanding functionalities."

Demo Kit Technical Specifications

Server

HP MicroSVR NHP

- Processor : Intel Celeron 2.3GHz/2-core/2MB
- Chipset: Intel C204
- RAM: 1x 4 GB DDR3 UDIMM
- HDD 1TB Sata 7.2K
- Controller: RAID (0,1)
- Power Supply: 200W
- Case: Ultra Micro Tower

STB

FaSTBox S805 Luxury (Gold)

- CPU: Amlogic S805, ARM Cortex A5
- Flash / Ram: 8 GB / 1 GB DDR3
- Resolution HDMI: 720P, 1080P
- Ports: TF card slot, hidden reset key, AV & Optical, USB 2.0 master ports, HDMI video port, 5V power input, LAN port, IR input
- Other: POE, RS232, Wi-Fi 802.11 b/g/n

FaSTBox S805 (black)

- CPU: Quad Core ARM Cortex-A5 CPU
- Flash / RAM: 8 GB / 1 GB DDR3
- Resolution HDMI: 720P, 1080P
- Ports: TF card slot, hidden reset key, USB 2.0 master ports, HDMI video port, 5V power input, LAN port (100M Ethernet), IR input
- Other: RS232, Wi-fi 802.11 b/g/n

DVB tuner card (optional)

DVB-S

- PCIe x16 and x1 compatible
- expandable up to 8 tuners
- recordings in H.264 Format
- DiSEqC 2.0 Support (at DVB-S / S2)
- unicable at DIN EN50494 (at DVB-S / S2)
- MTD - Multi Transponder Decryption
- CI cascading

DVB-CT

- PCIe x16 and x1 compatible
- expandable up to 8 tuners
- MTD - Multi Transponder Decryption
- CI cascading

Nevron
5 Star IPTV solutions

EUROPEAN UNION

Tel.: +386-82051832

Fax: +386-82051833

info@nevron.eu www.nevron.eu