NDiS B842





Main Features

- AMD R-series Platform
- AMD Radeon™ E6760 GPU
- Slim and compact design
- 4 x HDMI

- 2 x USB 3.0 support
- WLAN and TV tuner support
- DirectX 11 support
- Removable Fan Module

Product Overview

NDiS B842 is specifically designed to address the need for application to present high quality contents on multiple displays. NDiS N842 provides six independent HDMI and dual USB 3.0 and dual GbE Ethernet with optional WLAN. Powered by AMD Embedded R-Series APU and AMD E6760 GPU, NDiS B842 can smoothly playback multiple Full HD videos. NDiS B842 is an advanced media player for any applications to demonstrate high quality and high impact contents over multiple displays.

Specifications

CPU Support

• AMD R-series Dual/Quad processors

Chipset

- AMD Hudson-M3 A70M Fusion Controller Hub
- AMD Radeon™ E6760 GPU

Main Memory

 2 x 204-pin SO-DIMM sockets, Supports DDR3 1600/1333MHz non-ECC, un-buffered memory up to 16GB (Single socket max. 8GB)

I/O Interface-Front

- 1 x HDD LED
- 1 x Power LED

I/O Interface-Rear

- +12V DC-in
- 2 x RJ45 for RS-232
- 2 x USB 3.0
- 2 x USB 2.0
- 2 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x Line-in, 1 x Line-out
- 1 x SPDIF
- 4 x HDMI
- 3 x antenna hole for Wi-Fi and TV tuner
- 1 x Power switch with LED
- 1 x Reset switch

Storage

- 1 x SATA 2.5" HDD
- 1 x SATA DOM

Expansior

- 1 x Mini-PCIe for optional WLAN module
- 1 x Mini-PCIe for optional TV tuner module

Dimensions

• 280mm (W) x 230mm (D) x 44mm (H) (11.0" x9.0" x 1.7") w/o mounting bracket

Power Supply

 External 120W AC/DC adapter Input: 100~240VAC Output: +12VDC

Environment

- Operating temperature : ambient with air flow from 0°C to 40°C
- Stroage temperature : -20°C to 80°C
- Humidity: 10 to 90% (non-condensing)

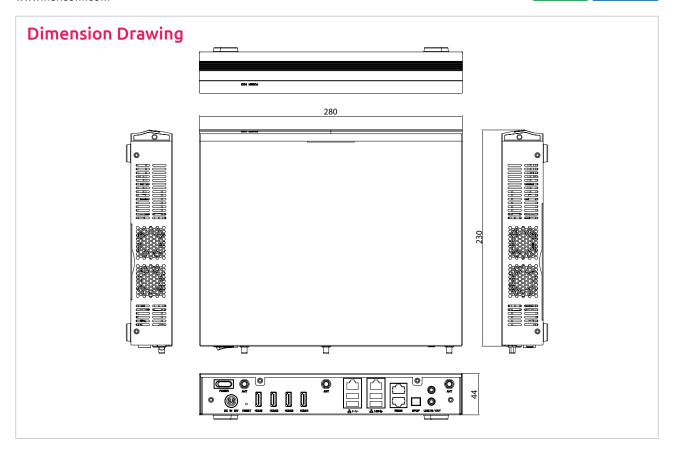
Certification

- CE approval
- FCC Class A

Operating System

• Win7/WES7/Win8/WE8S/Linux





Ordering Information

• NDiS B842 (P/N: 10W00B84200X0) AMD R-series Dual/Quad processors, AMD Hudson-M3 A70M chipset AMD Radeon™ E6760 GPU

NECOM Box Player