

## YF825 - NetCast





NetCast is a video playing / content display device designed for Classroom & Office contents presentation connecting to projectors. With a set of video interfaces including AV, HDMI, and VGA, NetCast can be connected to any type of projectors for the purpose of presentation or entertainment. The NetCast is not only a video conversion device but also a source of rich media player including data files, audio, video, and any Internet accessible information. The device runs on familiar Android system with a Metro-style look and feel: Kameleon, which makes it easy to operate using an IR remote control during presentation. Users can even control the NetCast from an Android mobile phone or tablet to help interaction during a presentation session.

Rating: Not Rated Yet

**Price**

Price with discount \$99.99

Salesprice with discount

Sales price \$99.99

Discount

Tax amount

2-3 Days



[Ask a question about this product](#)

Description

**Features:**

- ARM Dual-Core 1Ghz SoC with built-in Dual-Core Graphic Processor
- VGA / HDMI / AV up to 1920 x 1080, 16-bit Color
- Ultra Low Power Consumption (less than 5W)
- Rich I/O: USB 2.0 x 2, Audio Input / Output, SD/MMC Card Reader x 1
- Standard 802.11b/g/n Wireless LAN and 10/100 Fast Ethernet Wired LAN
- Bluetooth 4.0 LE
- Supports Kameleon Client
- Rich Set of Application Software accessible from Google Play and public Cloud, which makes NetCast suitable for use at Home, Classroom, Office and Public venues.

**Specifications:**

- CPU Allwinner A20: ARM Dual-Core 1Ghz with Dual-Core Mali400 GPU
- Memory DDR3 1GB On-board
- Display - HDMI, VGA, or AV
  - Resolution up to 1280 x 720, 16-bit Color
  - Full HD Video Playback
- Storage - NAND Flash 8GB on board, Free 6GB User Space
  - External SD/MMC card up to 32GB
  - External USB Pen Drive Expansion
  - External eSATA Storage Expansion
- WLAN IEEE 802.11b/g/n
- LAN 10/100 Fast Ethernet LAN x 1
- Front Panel I/O - Infrared RX Panel
  - Power and System Status LED
- Rear Panel I/O - RJ45 x 1 with Diagnostic LEDs
  - VGA x1 (DIN type)
  - HDMI x 1 (Standard HDMI)
  - AV: CVBS, R, L

- Power Input Jack x 1
- Right Side Panel I/O - USB 2.0 Host x 2
  - USB 2.0 Client / Host x 1 (mini USB, OTG)
  - eSATA Port x 1
- Left Side Panel I/O - Audio x 2 (Mic in & Headphone out)
  - SD/MMC Card Reader
- Top of Housing - Power On / Off or Display Standby Button
  - Mode, Esc, Home, Menu, Vol -, Vol +, Uboot

### **Applications:**

- Classroom / Office Presentation Projection
- Smart TV / Media Player
- Digital Signage

### **Reviews**

There are yet no reviews for this product.