

ENOX

primeCast VI®

Smartphone/Internet Mirroring Stick

- A Micro Electronics Mirroring Stick, which fits into the HDMI Input of any Television Set, and works on the basis of Standard WiFi Technology
- You can send Videos, Films, Photos, etc. Cordlessly, in HD Resolution, from any Smartphone or Tablet – iPhone, iPad, Android Product – to any TV via this Mirroring Stick
- No APP needed for MIRACAST (Android) Mirroring. For AirPlay/DLNA (Apple) Mirroring, if your Smartphone/Tablet PC does not possess a DLNA Interface, you should download the APP "iMediashare Personal" from the APP Store.
- Cordless Internet Browser Mirroring of Films, Videos and Music
- The Application of the Mirroring Stick is very Simple; "Plug & Play"
- You can enjoy Multi-Media Content on a Big Screen without any Cable Complication or Hassle

- Supporting Files:
 - Video: MPEG1, MPEG2, MPEG4, H.264, Divx, WMV8/9
 - Audio: AAC, FLAC, MPEG, Ogg Vorbis, MP2, MP3
 - Film: MKV, AVI, MOV, MP4
 - Picture: BMP, PNG, GIF, JPEG
- Ideal Operation Distance 3-4 m
- Band Width: 2.4 ~ 2.4835GHz
- CPU: RK 2928 (Cortex A9, 1.2 GHz)
- Operation System: Linux, Kernel 3.0.8+
- RAM: 256 MB, DDR III SDRAM
- GPU: Mali 400
- WiFi 802.11 b/g/n, built-in Realtek 8188 WiFi Module
- Interface: 1 x Micro USB Port for Power Input
- Video Output: HDMI 1.4 HD
- Power Source: TV's USB Terminal / AC Adaptor with DC 5V Output
- Accessories: HDMI Extension Cable, USB Power Cable, Quick Start Guide
- Product Dimensions: 80 x 38 x 10 mm
- Product Net Weight: 20g



Apple; iPhone/iPad

iOS 8.1

Android (OP. System 4.2 or Above); Samsung; LG etc.

Cordless Internet Mirroring

Miracast Support for Apple Products, as well

Ole Anton Bieltvedt, CEO and President of ENOX, together with his Fila Brasileiro Dog, Drama-Dis.



We reserve ourselves the Right to change Specifications and Design without Prior Notice.

Manufactured in China according to the high German Quality Standards of ENOX, Hamburg/Germany

display
products

bluetooth/
wifi sound

wireless
communication

enox.
enjoy life