



Ceptor HDMI Thin Client

Ceptor is an ultra-small, full featured thin client device that transforms any HDMI monitor or display into a thin client. The Ceptor has integrated Bluetooth and Wi-Fi capability, USB-B micro host port, and includes HD 1080P video output.

Unlike “PC Sticks”, Ceptor is a plug and play solution to turn any HDMI display into an ideal endpoint device for enterprise hosted desktops.

What is the Ceptor & How Does It Work?

The Ceptor is a thin client device that transforms any HDMI display into a cloud resource. Small in size, the Ceptor is a powerful enterprise thin client that operates with a Citrix, RDP, or VMware environment.

When plugged into an HDMI monitor and network, Ceptor provides a cloud environment experience that allows users access their hosted desktops by running Devon IT’s thin client operating system – DeTOS. Ceptor can be managed by Devon IT’s Echo thin client management platform.



Ceptor Features & Benefits

- ✓ Integrated Bluetooth and Wi-Fi Capability
- ✓ Includes USB-B Micro Host Port
- ✓ Includes HD 1080P Video Output



Dimension	110.85 x 39.2 x 15.8 mm
CPU	ARM Cortex A9 1Ghz
System Memory	DDR3L 512MB
LED Indicator	ON/OFF Wifi Status
WLAN	802.11 a/b/g/n,(5 / 2.4 G)
Bluetooth	Bluetooth 2.1 + EDR
I/O Ports	Standard HDMI plug x 1
Client Connections	VMware Horizon View Citrix ICA / Citrix HDX, RDP 7

Devon IT, Inc.

1100 First Avenue
King of Prussia, PA 19406

610.757.4220 - Office
800.369.7290
484.636.3367 - Fax

Devon IT, Europe

Innovation Centre
1 Devon Way
Longbridge
Birmingham
B31 2TS

+44 (0)121 222 5500 - Office
+44 (0)121 222 5501 - Fax

Devon IT, China

Hitech Plaza, Suite 1518
488 Wu Ning Road
Shanghai 200042 PR China
86-21-51098180 - Office
86-21-52987770 - Fax