

DATASHEET

Citrix Ready Workspace Hub (RX-HDX)

HDX Optimized Thin Clients for Enterprises

The RX-HDX thin client is built based on the latest Raspberry Pi 3 with fully optimized Citrix HDX Ready integration for compelling performance. With integrated enterprise-grade Device Management Software, built-in Ethernet & WiFi, and optional dual monitor support, the RX-HDX delivers a highperformance and purpose-built desktop virtualization solution for Citrix enterprise customers.

For organizations looking to broaden their commitments to Citrix XenDesktop or XenApp, the new NComputing RX-HDX thin clients for Citrix HDX deliver 100% of the HDX experience at a fraction of the cost of PCs or other thin clients.

RX-HDX Features

- Citrix Ready HDX Verified
- Integrated enterprise level device management
- Optional secondary display with full motion HD support (1920 x 1080)
- Skype for Business optimization with RTME support
- Citrix Casting and proximity authentication support
- Optimized for GPU offloading
- Resolution up to 1920x1200 full motion HD video playback on primary display
- 4 USB 2.0 high-speed ports with transparent USB redirection
- Built-in 802.11 b/g/n Wi-Fi
- 802.1x (PEAP, EAP-TLS, EAP-TTLS) support
- 16 GB internal Micro SD card and 1GB RAM
- Built-in Kensington security slot and sealed micro SD card for added protection
- Less than 5W power consumption
- Power button and sleep mode for additional power savings
- VESA mount kit included

Optimized for Citrix HDX

Powered by the latest Raspberry Pi 3 platform with quadcore Broadcom 2837 SoC, RX-HDX provides the full HD multimedia capabilities demanded by knowledge workers and in other demanding environments using less than 5 watts of power.

The RX-HDX thin client incorporates full client-side rendering

for efficient playback of video content, and uses server-side rendering for flash video playback with resolutions up to 1920x1200.

Integrated Enterprise-Level Central Device Management

Managing up to 50,000 devices with a single virtual appliance instance, the integrated Device Management Software (NoTouch Center) helps organize deployments in single or multiple sites and simplifies management tasks remotely including firmware updates, configuration changes, device resets and more.

With full manageability support at a low cost, enterprise organizations can now cost-effectively extend their Citrix deployments to more users, allowing them to gain fuller access to many benefits of desktop virtualization.

Citrix Casting and Proximity Authentication Support

Improve employee productivity with Citrix Casting, allowing users to securely and seamlessly move virtual app and desktop sessions from mobile devices to RX-HDX Citrix Ready Workspace Hub.

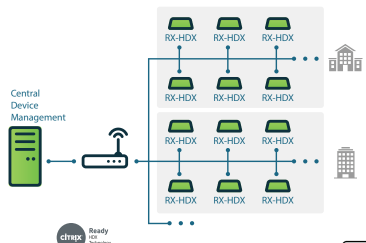
Optional Features

NComputing Secondary Display Adapter (based on Pi Zero with HDMI interface)



Imprivata and Caradigm SSO support*

*Additional licenses required.







RX-HDX for Citrix



DUAL MONITOR DISPLAY CAPABILITY

An optional *NComputing* Secondary Display Adaptor (HDMI interface) brings added screen real estate for increased productivity with true HD content display & playback support (1920x1080).

Skype for Business Optimization

Deliver high-definition audio-video conferencing with HDX Real-Time Media Engine support. Users can seamlessly participate in audio-video or audio-only calls with other HDX RTME users, native Skype for Business, and other standards-based video and conference room systems.

Supported Citrix Environments:

XenDesktop versions: 7.6 or newer.

- XenApp versions:
 7 1808 or newer
- StoreFront:

3.x, 1811 or newer (including connections through NetScaler Gateway)

• Web Interface: 5.4*

Supported VMware Horizon Environments*:

- Horizon 7.0 or newer
- Horizon 6.0, 6.1, 6.1.1, 6.2
- With Horizon Client version 4.8 or newer
 *with firmware version 3.2.306 or higher

RX-HDX Connections

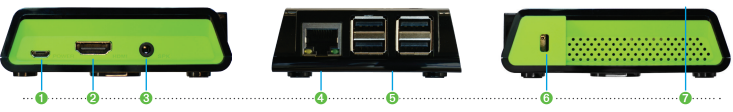
- 1. Power in (5V micro USB)
- 2. HDMI video output
- 3. Speaker jack: 16bit/44kHz/Stereo high quality audio
- 4. 10/100 Mbps Ethernet RJ45 port
- 4 High-Speed USB 2.0 ports with full USB redirection support (2 required for mouse and keyboard)
- 6. Kensington security port
- 7. Power button with sleep mode for additional power savings (on top)

BROAD USB PERIPHERAL SUPPORT

RX-HDX transparently redirects USB devices including mass storage, printers, scanners, smart card readers, headsets/speakers, webcams, COM ports, and 3D mice. Network-connected printers can be redirected to Citrix sessions.

HARDWARE	DESCRIPTION
KIT CONTENTS	Each RX-HDX kit includes 1 access device, 1 power supply, 1 internal 8GB SD card and a Quick Installation Guide.
SIZE	Width: 76 mm / 3 inches, Depth: 93 mm / 3.7 inches, Height: 30 mm /1.2 inches
WEIGHT	92g / 0.21 lbs Shipping weight (includes power adapter, packaging, document): 0.31kg / 0.7 lbs
POWER SUPPLY	5.1VDC (2.5A) power supply included
POWER CONSUMPTION	5W max (independent of external USB devices)
LED INDICATORS	Power, network link, and network activity
DISPLAY	HDMI video output supporting resolutions Optional NComputing Secondary HDMI up to 1920 x 1200 with DDC support. Display Adaptor (powered by Pi Zero)
VIDEO	 Full HD 1080P with H.264 support (client-side rendering with hardware acceleration) Full HD Flash video 1080P support (server-side rendering)
soc	Broadcom BCM2837, 1.2GHz 64bit Quad Core Cortex A53 Dual core VideoCore IV, Multimedia Processor
MEMORY	 Mass storage: 16 GB internal Micro SD card RAM: 1GB
MONITOR POWER-SAVE	Sleep mode button to turn off display output for power saving mode
NETWORK AND CONNECTIVITY	 10/100 Ethernet RJ45 port Wi-Fi (2.4 GHz 802.11 b/g/n) 802.1x (PEAP, EAP-TLS, EAP-TTLS) support
AUDIO	16-bit/44kHz/Stereo high quality digital audio with support for USB2.0 audio devices or via 3.5mm stereo audio jacks for headphone
PERIPHERAL SUPPORT	4 USB 2.0 high-speed ports with transparent USB redirection
WARRANTY	1 year hardware warranty included; Optional extended hardware warranty available
MOUNT OPTIONS	VESA mount included

RX-series products are RoHS compliant and have been EMI certified according to FCC, CE, BIS and KC standards.





400 Concar Drive, 4th Floor | San Mateo, CA 94402 | 📞 1.650.409.5959 | 🜌 info@ncomputing.com | 🗹 www.ncomputing.com