

DATASHEET

RX-series: RX300

Cloud-Ready Thin Client for Windows®

The **RX300** is a cloud-ready thin client built for productivity on the Raspberry Pi 3 platform, providing a rich PC-like experience featuring full-screen, full-motion HD multimedia playback, WiFi and ethernet connectivity, built-in transparent USB redirection with broad peripheral support, and optional access to Raspbian Linux OS managed by the IT admin.

The RX300 provides a simple-to-deploy, centrally managed, high performance virtual desktop, perfect for use in SMB and education which can be deployed on vSpace Pro, VERDE VDI, and Microsoft RDS systems.

Compatibility

- vSpace Pro: Refer to the vSpace OS compatibility matrix for the latest supported versions.
- Verde VDI
- Microsoft RDS

RX300 Features

- Full-motion HD video playback (1920 x 1200) via HDMI
- Transparent USB redirection
- Built-in 10/100 Ethernet and WiFi (802.11 b/g/n) with Personal and Enterprise 802.1x security
- Bluetooth 4.1 in Raspbian Linux mode
- Provisioned access to Raspbian Linux OS
- 8GB internal Micro SD card
- 1GB RAM
- · Less than 5W power consumption
- Power button and sleep mode for additional power savings
- NComputing vCAST support
- RDP with RemoteFX support for improved session performance
- Kensington security port and VESA mount kit included

Optional Accessories

 SDA - Secondary display adapter (USB to VGA, DVI or HDMI)

vCAST Streaming and Microsoft RemoteFX

NComputing vCAST Streaming reduces serverside CPU usage for streaming media like YouTube as well as local media content without the need for expensive GPUs.

By utilizing network bandwidth instead of the server CPU, vCAST provides for better media streaming and allows for more concurrent users per server.

Enabling the RemoteFX feature in Microsoft RDS and VERDE VDI for Remote Desktop connections greatly enhances the user's visual experience. Host systems equipped with supported graphic cards will benefit.

Dual mode support – enhanced productivity and flexibility

RX300 comes equipped with both a 'Thin Client Mode' and 'Raspbian Linux Mode.' Use the **RX300** as a locked down thin client or as a Raspberry Pi 3 device allowing direct access to Raspbian Linux OS and its popular games (Minecraft), how-to-code applications (Scratch, Python and Java) and productivity tools.

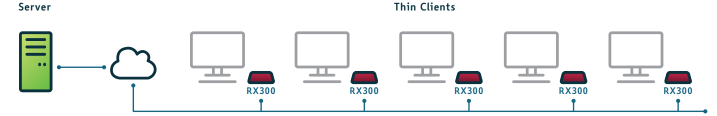
Central management & express deployment

vSpace Console, the integrated device management solution in vSpace Pro, allows for easy configuration and updates. Administrators may define a device template with all settings and configurations, then clone and push it to new devices. All can be centrally managed and provisioned by the IT admin, allowing for control of hundreds of RX300 devices with just a few clicks.

VERDE VDI and **Microsoft RDS** can configure the **RX300** via optional PMC Device Management software. An admin can remotely manage **RX300** devices over local and wide-area networks, including locations behind firewalls and NAT-routers through an easy-to-use, web-based user interface. PMC requires a seperate license for Microsoft RDS. **vSpace Pro** and **VERDE VDI** users can use PMC by subscribing to AMP.

Connection License

RX300 comes with a perpetual software connection license for **vSpace Pro**. Microsoft RDS requires corresponding multi-user licenses from Microsoft. VERDE VDI requires separate connection licenses.







VComputing RX300 Cloud Ready Thin Client

DESCRIPTION

HADDWADE



Device Management

For vSpace Pro

- vSpace Console is included
- PMC is available for subscribers to **AMP for vSpace Pro**

For VERDE VDI

• PMC is included

For Microsoft RDS

• PMC requires separate licenses.

RX300 Connections

- 1. Power in (5.1V micro USB)
- 2. HDMI video output
- 3. Speaker jack: 16bit/44kHz/Stereo high quality audio
- 4. 10/100 Mbps Ethernet RJ45 port
- 5. 4 High-Speed USB 2.0 ports with full USB redirection support (2 required for mouse and keyboard)
- 6. Kensington security port
- 7. Power on/off and sleep mode button disables display output for power savings

HARDWARE	DESCRIPTION
BOX CONTENTS	Each RX300 includes 1 device, 1 power supply, VESA mount kit 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 Secondary display via optional SDA up to 1920 x 1200 with DDC support. (USB to VGA, DVI or HDMI)
soc	Broadcom BCM2837, 1.2GHz 64bit Quad Core Cortex A53 Dual core VideoCore IV, Multimedia Processor
MEMORY	Mass storage: 8 GB internal Micro SD card RAM: 1GB
MONITOR POWER-SAVE	Power on/off and sleep mode button to disable display output for power savings
NETWORK AND CONNECTIVITY	• 10/100 Ethernet RJ45 port • Wi-Fi (2.4 GHz 802.11 b/g/n) • Bluetooth 4.1
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	4x USB 2.0 high-speed ports (two required for keyboard & mouse) • All USB ports provide full USB redirection, utilizing device drivers from the server.
OPERATION MODE	Provisioned by IT admin: • Thin Client Mode (dedicated thin client) • Raspbian Linux Mode (access to underlying Raspbian OS and built-in applications)
EMBEDDED OS	RX300 firmware based on Raspbian OS
HOST MACHINE CONFIG	See recommended hardware configuration guide at www.ncomputing.com/support
WARRANTY	1 year hardware warranty included; Optional extended hardware warranty available
MOUNT OPTIONS	VESA mount compatible (included)
SOFTWARE	DESCRIPTION
OPERATING SYSTEMS	Refer to the <u>vSpace operating system compatibility matrix</u> for the latest supported versions
USER SOFTWARE	NComputing vSpace Pro and VERDE VDI software; built-in vSpace Console device management features to support RX300 thin clients. Optional PMC Device Management software (separate license required) to remotely manage RX300 devices.
LICENSING	RX300 comes with a perpetual software connection license to vSpace Pro desktop virtualization software. PMC Device Management software for remote device management is optional.

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

protocol and will expand to RDP protocol in Q4, 2018

SuperRDP server pack.

SUPPORTED PLATFORMS vSpace Pro (UXP), VERDE VDI (UXP, RDP), Microsoft RDS (RDP)

RX300 supports vCAST Streaming for web and media content. vCAST is included in

vSpace Pro and VERDE VDI. vCAST on Microsoft RDS requires a license for the NComputing

Support for secondary display via optional NComputing SDA; currently supported in UXP



VCAST STREAMING

DUAL SCREEN DISPLAY



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

Copyright 2019 NComputing Co., Ltd. NComputing and vSpace are internationally registered trademarks by NComputing. Copyright © 2003 – 2019. The product could differ from the images shown. The information contained herein is subject to change without notice. Specific features may vary from model to model. The only support and warranties for the images shown. The information contained herein is subject to change without notice. Specific features may vary from model to model. The only support and warranties for the images shown. The information contained herein is subject to change without notice. Specific features may vary from model to model. The only support and warranties for the images shown. The information contained herein is subject to change without notice. Specific features may vary from model to model. The only support and warranties for the images of the image oNComputing products and services are set forth in the express support and warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. NComputing shall not be liable for technical or editorial errors or omissions.

2 of 2