

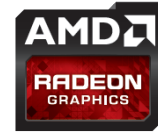
# Radcom 2 Wide Portable

## Technical Specifications

# RadCom 2 Wide Portable Dual-PACS Workstation



Powerful Processing up to Intel® Core™ i7



AMD® Radeon™ High End Graphics



Proven Protection by Pelican™

## Client Centric, Results Driven

Empower your radiology workforce with the RadCom 2 Wide Portable Dual-PACS Workstation, designed and developed to meet your radiologists' workstation requirements to work from anywhere, regardless of PACS clients or dictation systems.

## Inspired, Reliable Design

The RadCom 2 Wide Portable features a proprietary waterproof and shockproof small form factor chassis and display mounting to keep your equipment safe and secure on the ground or in the air, certified components and multiple monitor configuration options, delivering reliable remote performance and peace of mind.

## Best-in-class Security

Every RadCom 2 Wide Portable provides secure, seamless access to your data – your most important asset.

## Easy Manageability

Dextro Imaging Solutions features help save your radiologists' time and increase IT efficiency. Including a 6MP diagnostic and clinical displays and peripherals, the RadCom 2 Wide Portable is an agnostic all-in-one workspace supporting two PACS for remote reading from any location with an internet connection.

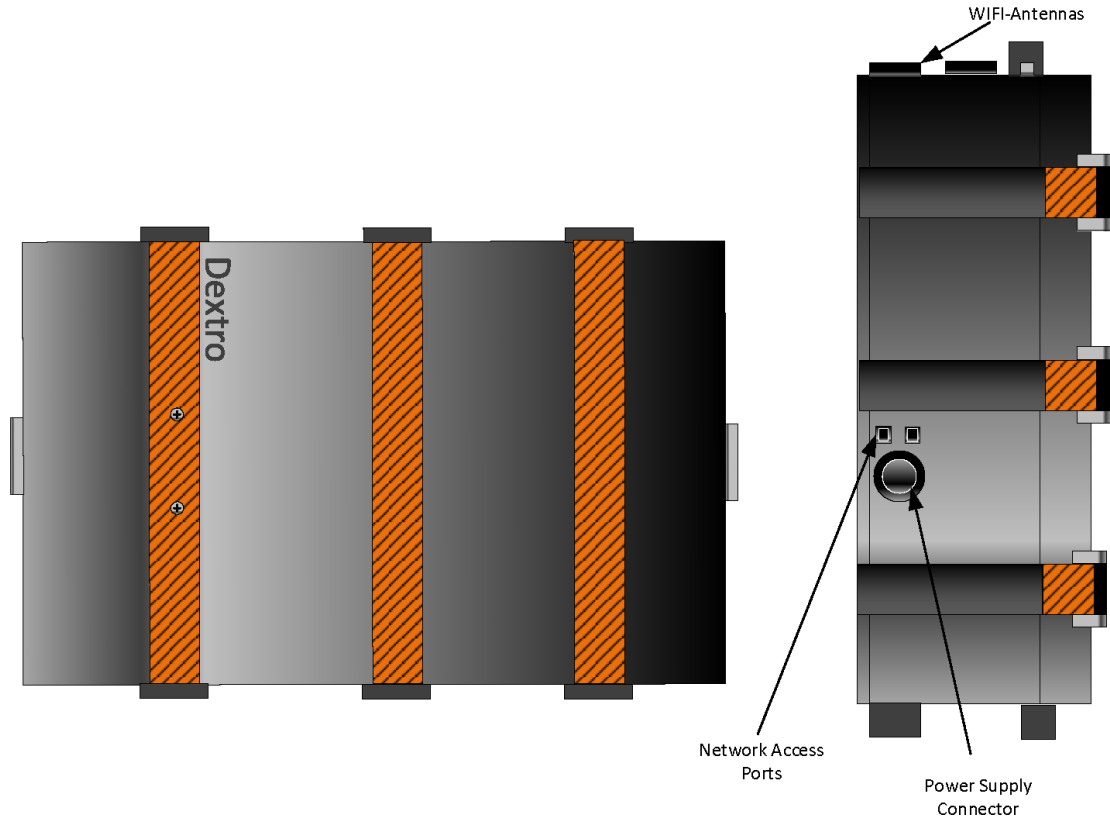
## A Single Point of Contact

The RadCom 2 Wide Portable includes Dextro Imaging Solutions' remote desktop support, providing your business with more flexibility – especially for hard-to-reach, remote locations.

Feature	Specifications
Processors	8 <sup>th</sup> and 9 <sup>th</sup> generation Intel Core processors up to i7 (Custom Available)
Chipset	Intel-OS Dependent
Operating System Options	Microsoft® Windows 10 Pro 64-bit, Windows 10 Standard 64-bit
Graphics	Embedded AMD Radeon RX Vega M GL (Per Request: Barco® Cards Available)
Memory (RAM)	2 x 16-32GB DDR4 DDR4 SDRAM, up to 32GB
Networking	2 x Integrated Ethernet LAN 10/100/1000, 5G support, Thunderbolt
Interfaces	3 x rear static USB 2.0 ports 2 x rear DVI 1.2 ports 2 x internal power buttons
Removable Media Options	Supports external USB optional optical disc drives and USB thumb drives
Hard Drive Options	Hard Disk Drives: 2 x up to 1TB M.2 Solid State Drives
Display Options	Diagnostic: Choice of 6MP diagnostic display (Current selection available online) <i>Quad-screen configuration is available for all visual needs.</i> Clinical: 2 x 17" LCD touch screen displays
Chassis Type	SFF, wheeled base with extendable handle
Case Dimensions (L x W x H)	28.6 x 17.5 x 10.7 in / 72.6 x 44.5 x 27.2 cm
Min. Weight	53.5 lbs / 24.3 kg <i>Varies depending upon diagnostic display option.</i>
Power Supply Unit (PSU)	2 x standard 400W PSU Active PFC ENERGY STAR compliant, Active PFC, SPLIT
Included	System soundproofing, quiet Maglev fans
Accessories	Keyboard: Backlit slim mechanical spill-proof USB wired keyboard Mouse: Logitech® wireless mouse Video Display Wiring included Security Lock upon request
Security	Trusted Platform Module (TPM) 1.2, Available Data Protection Encryption, Chassis lock slot support, Setup/BIOS Password, I/O Interface Security, optional Smart Card keyboards, Intel Trusted Execution Technology, Intel Identity Protection Technology, Intel Ant-Theft Technology, BIOS support
Systems Management Options	In-Band systems management
Environmental & Regulatory Standards	Environmental Standards (eco-labels): ENERGY STAR 5.2, EPEAT Registered, CECP, WEEE, Japan Energy Law, South Korea E-standby, South Korea Eco-label (for SFF only), EU RoHS, China RoHS Other Environmental Options: Carbon Off-set; Asset Resale and Recovery Service
Warranty & Service	Limited Hardware Warranty
Configuration Services	Factory image load, BIOS customization, hardware customization, asset tagging, reporting available at extra charge.

© 2021 Dextro Imaging Solutions, LLC. All Rights Reserved. All products and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation or endorsement by them.

External:



Internal:

