

# Excels wherever remote access is required.

Flexible, Powerful Computing in a Virtualized Environment



C4Pi Raspberry Pi

## **IDEAL FOR:**

- Health Clinics
- Dental Offices
- Training & Education
- State & Local Government
- Kiosk Applications

### Part Number Part Description

**G0900455** - C4Pi Raspberry Pi 4GB **G0900454** - C4Pi Raspberry Pi 2GB

## **KEY FEATURES**

## Chipset

ARM Cortex A72 (1.5GHz) Actively cooled

#### Video

Single: 3840x2160 @30Hz

Dual: 2560x1600

## **External Ports**

2 x Micro HDMI 2 x USB 2.0 2 x USB 3.0

1 x RJ45 1Gbps Dual-band 2.4GHz/5GHz

802.11.b/g/n/ac wireless LAN, Bluetooth 5.0, BLE

## Memory

4GB or 8GB

#### Storage

MicroSD 32GB

## **Operating System**

OS of Choice

## VDI Compatibility Citrix / VMware / AVD

\_

## **TECHNICAL SPECS**

## Weight

0.5 lbs.

### **Dimensions**

1.25" (H) x 3.75" (W) x 2.31" (L)

### **Environment**

Storage Temperature: -20°C to 70°C (-4°F to 140°F) Operating Temperature: 0°C to 40°C (32F to 104°F)

#### Power

5V, 5A external power adapter Max Power Consumption: 12.8W

### **Physical Characteristics**

Rugged metal housing

### **Regulatory Compliance**

TAA Compliant





About the size of a computer mouse



Quad Core Cortex-A72 64bit CPU



Features CloudDesktop OS



Support VMware Horizon with Blast Extreme, CITRIX HDX, Microsoft RDP



Support for Bluetooth 5.0, Low Energy (BLE)



Browser-based desktop management with real-time monitoring, asset management, and job scheduling





# **MORE EFFICIENT**

The C4Pi Thin Client excels wherever a robust remote access client is required enterprise desktops, state and local government, hospitals, financial services, retail, kiosk applications, and more. It supports extra RAM to run multiple windows (apps). Enterprises receive significantly enhanced performance in a similar form factor and footprint as its predecessors.

## **FASTER RESPONSE AND FASTER NETWORK SPEEDS**

The C4Pi is powered by a 2.4GHz ARM Cortex A76 CPU for a notable performance improvement over previous generation models. Dynamic graphics and multimedia efficiencies facilitate a user desktop experience in many graphics-intensive applications, while packing in sufficient power to compete with entry-level ×86 PCs. The Thin Client reduces CPU consumption by offloading video decompression from its CPU to its native hardware using H.264 decoding.

## **DESIGNED TO TOLERATE ROUGH USE**

C4Pi features include two micro HDMI ports, Broadcom VideoCore IV GPU for graphics, and up to 4GB of LPDDR4 RAM that can output 4k video at 60 FPS. True Gigabit Ethernet and 2.4GHz/5GHz wireless LAN provide full-speed network connectivity with no bottlenecks. A pair of USB 3.0 in addition to the usual USB 2.0 offers massive bandwidth boost and high-speed connectivity to external storage and accelerators. Bluetooth 5.0 (BLE) provides the flexibility of making the C4Pi Thin Client IoT solution even better. The functionality offers improved speed, distance, and throughput with power saving capabilities and blazing-fast data transfer speeds to accelerate workloads. PoE-enabled capability simplifies networking cabling and eliminates the need to run high voltage power to the C4Pi endpoint device, enabling centralized energy management for time and mission-critical scenarios.

# **Ordering Information: CALL 512.652.3500**

Email: sales@clearcube.com to order or for more information



























