



# CRI SRW-33m

## Rugged Fanless i5 Solid State Computer for Military and Industrial Applications

### Features

#### Memory

1 x DDR4 2133 SO-DIMM Memory - 16 GB

#### Primary Storage Drive

1 x Transcend 370 2.5" SSD - 512 GB

#### Wi-Fi and Bluetooth Connectivity

1 x WiFi/Bluetooth - Realtek 802.11b/g/n (not compatible with Ubuntu)

#### Wi-Fi and Bluetooth Antennas

1 x WiFi High-Gain, Dual-Band Terminal Antenna, 196mm (7.71")

#### AC Adapter

1 x Power Adapter DC 12 V, 60 W - 3-pin Terminal Block (US Power Cord Incl.)

#### Port Blocking Kit

1 x Computer Port & Dust Blocking Kit (may not cover all I/O)

#### Operating System (Primary Storage Req.)

1 x Windows 10 IoT Enterprise 2016 LTSB Value (Celeron/i3/i5) - 64 Bit

#### Mounting (Wall mounting Incl.)

1 x DIN Rail mounting kit for Cincoze DC/DE/DA Series

#### Assembly & Validation

1 x Standard Build (3-5 business days)

#### Warranty

1 x 2-Year Standard Warranty

**PM 743309**

**MSRP \$4,995**

**GSA and FEDMALL \$4,645.35**

[www.cdrominc.com](http://www.cdrominc.com)



### Small Size, Big Performance

The SRW-33m offers high-performance computing in a diminutive footprint. Powered by the Intel Skylake Core i5-6300U processor, the SRW-33m is well-suited for a wide range of complex computing tasks. The U series Skylake processors find the right balance between performance and power efficiency with a processor speed of 2.4GHz and a power draw of only 15 watts. Along with the Skylake generation of processors comes support for DDR4 memory which allows for higher speeds, bandwidths, and power efficiency over DDR3. The SRW-33m also is available with optional [4G LTE connectivity](#), enabling remote network access or failover protection.

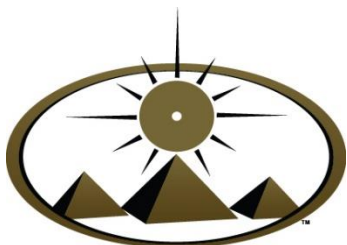
### Rugged Reliability

The SRW-33m's fanless, ventless, and cableless design provides protection from dirt, dust, and vibration, allowing for reliable operation in even the most challenging environments. In addition, the SRW-33m utilizes wide temperature components which contribute to its impressive operating temperature range of -40°C to 70°C. All this makes the SRW-33m an extremely versatile and reliable computer in virtually any installation condition.



## Versatile with Room to Grow

The SRW-33m comes equipped with an impressive I/O complement given its size. The I/O coastline includes six USB ports (four 3.0 ports, two 2.0 ports) and six RS-232/422/485 COM ports to meet any of your industrial peripheral needs. The SRW-33m has 2 Gb Ethernet ports and, if you need to go wireless, there are four antenna ports and 2 full-sized Mini PCIe sockets for wireless or other I/O expansion including optional 4G LTE connectivity. Additional I/O includes a DVI-I port and a DisplayPort connector providing for dual-HD display capability. The SRW-33m also accommodates expansion via unique CMI module technology. Use the CMI expansion bay to install additional LAN, PoE, or M12 ports.



Available only from CD Rom, Inc.  
[www.cdrominc.com](http://www.cdrominc.com)