

# icron

4664 Lougheed Hwy. Suite 221 Burnaby, BC,

+1 604 638 3920

V5C 5T5, Canada

## USB 2.0 Ranger® 2304GE-LAN Extender

4-port USB 2.0 Gigabit Ethernet LAN Extender System

The USB 2.0 Ranger 2304GE-LAN provides the ability to connect all USB 2.0 device types to hosts across a Gigabit Ethernet Local Area Network using existing cabling.



#### **Features**

The RG2304GE-LAN extends USB 2.0 peripherals such as flash drives, keyboards, mice, webcams and interactive whiteboards across a Local Area Network (LAN) and supports modern USB 3.0 controllers. The RG2304GE-LAN includes support for isochronous devices such as webcams.

- Extends USB through 1000 Mbps LANs
- USB 2.0 throughput up to 480 Mbps\*
- Pre-paired networked configuration\*\* for simple installation
- Supplies up to 600mA to each USB port concurrently

Includes the ExtremeUSB® suite of features:

- Transparent USB extension
- True plug and play; no software drivers required
- Works with all major operating systems: Windows®, OS X® and Linux®

## **Applications**

- Remote storage
- Industrial Control

- Security and monitoring
- Keyboard and mouse

Computer Ethernet Switch(es) **USB Devices** Up to 100m between extender and switch and between switches over CAT 5e/6/7



Specifications subject to change without notification. Icron Technologies Corp. #90-01381-A03

- \* Maximum throughput will vary based on network traffic, distances and number of switches between extenders.
- \*\* Pre-paired network configuration only applies to units purchased together as a complete Local and Remote Extender system



### **USB 2.0 Ranger 2304GE-LAN Specifications**







Specifications subject to change without notification.

© 2016
Icron Technologies Corp.

#90-01381-A03



#### **RANGE**

Direct Connect: Up to 100m (330 ft) over solid core CAT 5e/6/7

Network Connect: Up to 100m (330 ft) between switches over solid core CAT 5e/6/7

**USB DEVICE SUPPORT** 

Network and Direct Connect: Up to 480 Mbps\*

Traffic Types: All USB 2.0 Traffic Types
Device Types: All USB 2.0 Device Types

Maximum Number: Up to 30 devices

NETWORKING

Standards: 1000BASE-T\*
Data Traffic: Layer 2

**LOCAL EXTENDER** 

USB Connector: 1 x USB Type B Receptacle

Link Connector: 1 x RJ45

Dimensions: 100mm x 76mm x 26mm (3.9" x 3.0" x 1.0")

Enclosure Material: Silver Anodized Aluminum

REMOTE EXTENDER

USB Connectors: 4 x USB Type A Receptacles

Link Connector: 1 x RJ45

Dimensions: 100mm x 76mm x 26mm (3.9" x 3.0" x 1.0")

Enclosure Material: Silver Anodized Aluminum

Available Current: Up to 600mA to each USB port concurrently Power Supply: 100-240V AC Input, 24V 1A DC Output

ENVIRONMENTAL

Operating Temperature:  $0^{\circ}\text{C}$  to  $50^{\circ}\text{C}$  (32°F to 122°F) Storage Temperature:  $-20^{\circ}\text{C}$  to  $70^{\circ}\text{C}$  ( $-4^{\circ}\text{F}$  to  $158^{\circ}\text{F}$ )

Operating Humidity: 20% to 80% relative humidity, non-condensing Storage Humidity: 10% to 90% relative humidity, non-condensing

**COMPLIANCE** 

EMC: FCC (Class B), CE (Class B)

Environmental: RoHS2 (CE)

**SUPPORT** 

Warranty: 2-year

#### Ordering Information

The Ranger 2304GE-LAN system includes a local extender, remote extender, USB cable, Quick Start Guide, one international power adapter with country specific power cord and two-year warranty. For more information email sales@icron.com or call +1 604 638 3920.

PARI#	NAME	DESCRIPTION
00-00376	USB 2.0 Ranger 2304GE-LAN - NA	4-Port USB 2.0 Gigabit Ethernet LAN Extender System, Silver, 100-240V Power Adapter, NA Plug
00-00377	USB 2.0 Ranger 2304GE-LAN - EU	4-Port USB 2.0 Gigabit Ethernet LAN Extender System, Silver, 100-240V Power Adapter, EU Plug
00-00378	USB 2.0 Ranger 2304GE-LAN - UK	4-Port USB 2.0 Gigabit Ethernet LAN Extender System, Silver, 100-240V Power Adapter, UK Plug
00-00379	USB 2.0 Ranger 2304GE-LAN - AU	4-Port USB 2.0 Gigabit Ethernet LAN Extender System, Silver, 100-240V Power Adapter, AU Plug
00-00380	USB 2.0 Ranger 2304GE-LAN - JP	4-Port USB 2.0 Gigabit Ethernet LAN Extender System, Silver, 100-240V Power Adapter, JP Plug

<sup>\*</sup> Maximum speed is heavily dependant on network configuration, bandwidth and performance. 1000Base-T is highly recommended for best performance.