



Quick Start Guide

IOGEAR PP4.0 Secure KVM
Remote Port Selector

GXRMSW01
PART NO. Q1683

www.iogear.com

Package Contents

1

1 x GXRMSW01
1 x Quick Start Guide
1 x Warranty Card

System Requirements

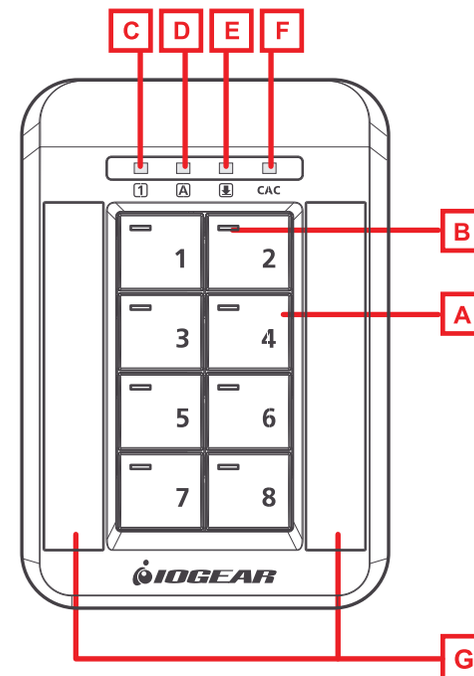
IOGEAR PP4.0 Secure KVM

GCS1212TAA4, GCS1214TAA4, GCS1218TAA4,
GCS1222TAA4, GCS1224TAA4, GCS1228TAA4,
GCS1312TAA4, GCS1314TAA4, GCS1322TAA4,
GCS1324TAA4, GCS1412TAA4, GCS1414TAA4,
GCS1418TAA4, GCS1422TAA4, GCS1424TAA4,
GCS1428TAA4, GCS1212TAA4C, GCS1214TAA4C,
GCS1218TAA4C, GCS1222TAA4C, GCS1224TAA4C,
GCS1228TAA4C, GCS1312TAA4C, GCS1314TAA4C,
GCS1322TAA4C, GCS1324TAA4C, GCS1412TAA4C,
GCS1414TAA4C, GCS1418TAA4C, GCS1422TAA4C,
GCS1424TAA4C, GCS1428TAA4C

Overview

2

A. Port Selection Pushbuttons
B. Port LEDs
C. Num Lock LED
D. Caps Lock LED
E. Scroll Lock LED
F. CAC LED
G. Port Name Label Area



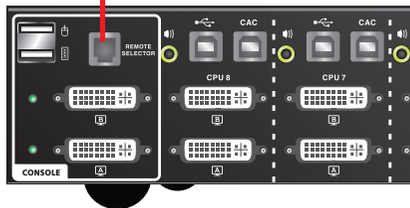
Connect the cable on the GXRMSW01 to IOGEAR PP4.0 Secure KVM RPS port.

Notes:

1. Connect GXRMSW01 before IOGEAR PP4.0 Secure KVM is power on
2. Any connection of GXRMSW01 after IOGEAR Secure KVM is powered on will not be detected by the KVM
3. When attached to a 2-Port Secure KVM Switch, only pushbuttons numbered 1 and 2 will be detected and functional

When attached to a 4-Port Secure KVM Switch, only pushbuttons numbered 1, 2, 3 and 4 will be detected and functional

When attached to an 8-Port Secure KVM Switch, eight pushbuttons will be detected and functional



Warning - If a mechanical intrusion is detected by the RPS (connected with the switch and aligned), this will permanently disable both the RPS itself and the switch and all LEDs (on RPS) and the front panel LEDs except the Power LED (on switch) will flash continuously.

Limited Warranty

This product carries a 3-year limited or lifetime warranty. For the terms and conditions of this warranty, please go to <https://www.iogear.com/support/warranty>

Register online at <https://www.iogear.com/register>

Important Product Information

Product Model _____

Serial Number _____

Contact

WE'RE HERE TO HELP YOU!
NEED ASSISTANCE SETTING UP THIS PRODUCT?

Make sure you:

1. Visit www.iogear.com for more product information
2. Visit www.iogear.com/support for live help and product support

IOGEAR

iogear.custhelp.com
support@iogear.com
www.iogear.com

EMC Information

FEDERAL COMMUNICATIONS COMMISSION STATEMENT:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Warning: Operation of this equipment in a residential environment could cause radio interference.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

CE Statement

This device has been tested and found to comply with the following European Union directives: Electromagnetic Capability (2014/30/EU) and Low Voltage (2006/95/EC).

WARNING: This product may expose you to chemicals including Cadmium which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov