

GSR205

USB-C CAC Reader (TAA compliant)

- USB-C CAC (Smart Card) Reader
- Ideal for government, military, healthcare or banking
- · Secured access to restricted networks
- Minimized misalignment errors
- PIV compatible



USB-C CAC Reader / Smart Card Reader

The IOGEAR USB-C CAC Reader is a TAA compliant USB Common Access Card Reader for military, government and private sector workers who need everyday access to secure systems. Common Access Card (CAC) or Smart Card readers are used as a communications medium between the Smart Card and a host (e.g. a computer, point-of-sale terminal, network system, etc.) in secure systems such as those used by government, banking and health care.



- · Ideal for government, military, healthcare or banking
- Portable design with power and scan LED indicators
- Fast 825kbps read speed with multi-protocol support**
- ISO7816 implementation-Class A, B and C (5V,3V,1.8V) card
- EMV2000 Level 1 approved and supports 3V & 5V cards
- CAC compatible for use with CAC card software
- · Supports PIV cards
- TAA compliant
- * CAC Middleware is not included
- ** Software driver may be needed to achieve maximum speed. Actual speed may be dependent on system environments.













Requirements

Package Contents

- Windows® 7, Windows® 8.1, Windows® 10
- MAC OS X 10.4 or later (32-bit/64-bit, embedded smart card services)
- Linux Redhat, Ubuntu, Fedora (Kernel 2.4 or later)
- USB-C Enabled computers
- Thunderbolt 3 compatible

- 1 x USB-C Smart Card Reader
- 1 x Quick Start Guide
- 1 x Warranty Card



Function	GSR205	Dimensions	GSR205
LEDs		POP Information	
Power On	1	10" Peg Hook	5
Interface	USB-C	6" Peg Hook	3
		Unit Dimensions	
		Height	3.06 in (7.77 cm)
		Depth	0.625 in (1.59 cm)
		Length	2.625 in (6.67 cm)
		Unit Package Dimensions	
		Width	5.56 in (14.12 cm)
		Height	6.88 in (17.48 cm)
		Depth	1.38 in (3.51 cm)
		Master Carton	
		Width	17 in (43.18 cm)
		Height	7.25 in (18.41 cm)
		Depth	6 in (15.24 cm)
		Master Carton Qty.	12
		Weight	
		Master Carton Wt.	3.80 lb (1.4kgs)
		Unit Wt.	0.20 lb (0.1kgs)
		Physical Properties	
		Unit Weight with package	0.30 lb (0.14kgs)