Garrett CMA Interface Module™

Model # 2233000

GARRETT: The Global Leader of Security Metal Detectors and Checkpoint Screening



Gain real-time access to all walk-through detectors on your network!

Used in conjunction with Garrett's PD 6500*i* model detector, the CMA Interface Module allows control, real time monitoring and diagnostics from a remote location. The internal memory records all changes to settings, passenger traffic and alarm history for analytical evaluation.



SPECIFICATIONS:

Input:

RS485 Garrett proprietary communications protocol

Output:

10/100 Base-T

Number of Simultaneous Connects:

2

Memory:

8 MB Flash

Built-In Feature:

Clock with internal battery backup

Power:

1.42 watts, powered by walk-through

Operating Temperatures:

-4° F (-20° C) to 158° F (0° C)

Indicators

Power, Network Status

Dimensions

Width: 4.5" (11.4 cm) Height: 1.125" (2.9 cm) Depth: 3.75" (9.5 cm) Weight: 6.1 oz. (172.9 g)

Warranty

Limited, 24 months parts and labor

FEATURES AND FUNCTIONALITY

- Check settings and diagnose issues with all walk-through metal detectors on your network.
- Analyze security checkpoint alarm rates, patron counts and other diagnostic statistics.
- 12-month alarm history offers one-year rolling log file.
- Fully control all walk-through settings remotely.
- Real-time data output of activity can be viewed on your PC.
- No separate power is required. Uses walk-through power.
- No special software required. Garrett's CMA Connect software is included with each CMA Control Interface Module which is shipped.
 See reverse side for details on this software.
- Daisy-chain connector for optional remote console.

Training

Garrett is the only metal detector manufacturer to offer an advanced training course in metal detection checkpoint screening. Call today to enroll in The Garrett Academy.



PN 000000.0408 © 2008 Garrett Electronics, Inc.

Garrett CMA Connect™ Software

Model # 1168310*

GARRETT: The Global Leader of Security Metal Detectors and Checkpoint Screening



SPECIFICATIONS:

Version Number: 3.1

Number of Simultaneous Connects:

PC Requirements:

CD-ROM drive Network Interface Card (NIC) Windows 98 / NT / 2000 / XP 166 MHz Processor 32 MB RAM

1 MB for CMA Application / 40 MB Java™ Runtime Environment

Network Configuration:

User-supplied CAT 5 Network cable required to connect each CMA directly to computer or to network via a hub or router.

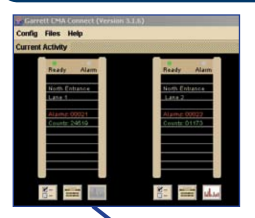
Software Requirements:

CMA Connect software requires a static IP address to be assigned to each individual CMA module.

* Model 1168310 includes CMA Connect Software and CMA Interface Module.



Monitor and control your walk-through network from anywhere in the world



CONTROL

► Supervisors can use the CMA Interface Module to remotely troubleshoot or change detector settings.



MONITOR

▲ View and save downloaded data from all the walk-throughs in your network to monitor patron counts and alarms.





ANALYZE

▲ The CMA allows for analysis of the activities and statistics for each walk-through metal detector in your network.