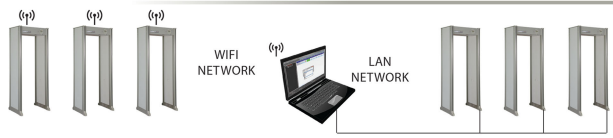
# **Garrett Wireless or Wired iC Module**



# Model #1171600\* Wireless or Wired iC Module

\* Includes CMA Connect Software and iC Wired/Wireless Module





Part No.

Country

1171600 USA/Canada

MHz

2412-2462, 5180-5580, 5660-5700

Monitor and Control your walk-through from anywhere in the world. SPECIFICATIONS:

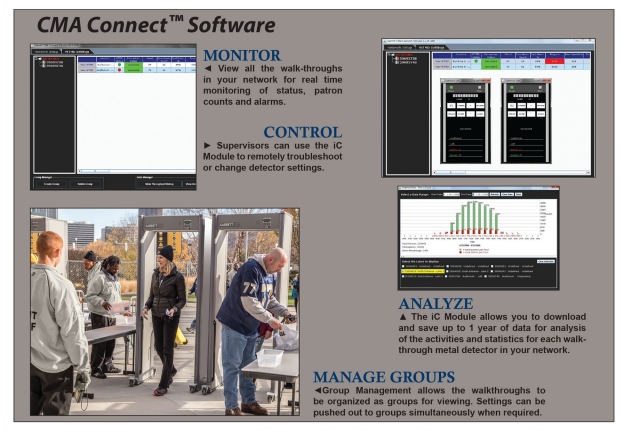
# **System Requirements:**

- · WIFI or LAN Network
- USB Flash Drive
- Static IP Address to be assigned to each individual iC module

### **Software Requirements:**

- CMA Connect<sup>™</sup> software (Included)
- Current Java™ Runtime Environment







Toll Free 1-800-930-3766 www.securitydetection.com

# **Garrett Wireless or Wired iC Module**



Made in the USA

For use with Garrett PD 6500i or MZ 6100

# **SPECIFICATIONS:**

#### **Communication Input:**

RS485 Garrett proprietary communications protocol

#### **Communications Output:**

USB for data retrieval
WEP (40 bits and 104 bits), WPA-Personal/Enterprise,
WPA 2 Personal/Enterprise
802.1x support for all EAP variants, including LEAP
RS 485 for additional Garrett devices such as Remote Control

#### **Network Requirements**

WiFi, 802.11 ac/b/g/n on 2.4GHz and 5GHz WiFi bands LAN, 10/100 base T ethernet

#### System/Software Requirements:

Personal Computer and Wireless Network Garrett CMA Connect Software Java Runtime (provided)

#### **Simultaneous Connections:**

10 Control session 10 Monitor session

Memory:128 Mb Flash

## **Built In Features:**

Clock with internal battery backup

Secondary local Wi-Fi channel reserved for device configuration Real time communication of PD 6500 i and MZ 6100settings and status

Backup power for 45 seconds, to notify when walkthrough is turned off

12 month alarm history

Powered from the PD 6500 i or MZ 6100 via the RS485 communication cable

#### Controls:

Pushbutton to enable configuration channel broadcast and access Power Cycle to block configuration channel broadcast and access

## Indicators:

Wireless LAN System Status Network Activity Walkthrough Activity

#### Antenna:

Weatherproof External Dual Band Dipole with RSMA connector

#### **FCC and Industry Canada Certification**

#### Power:

15 Volt, 3.75 Watts

#### Dimensions:

4.5 x 1.2 x 5.9 in (11.4 x 2.9 x 14.9 cm) 9.2 oz. (.26 Kg)

#### **Operating Temperatures:**

-4°F (-20°C) to 158°F (70°C)

Environmental Module protected inside PD 6500i or MZ 6100 housing

#### Warranty:

Limited, 24 months parts and labor

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

Used in conjunction with Garrett's PD 6500*i* or MZ 6100 model detector, the iC Wireless Module allows control, real time monitoring, diagnostics and group management wired or wirelessly from a remote location. The internal memory records all changes to settings, passenger traffic and alarm history for analytical evaluation.



# FEATURES AND FUNCTIONALITY

- Check settings and diagnose issues from your network computer.
- Analyze security checkpoint alarm rates, patron counts and other diagnostic statistics. 12-Month alarm history offers one-year rolling log file.
- Control walk-through settings remotely as individual units or as groups.
- Real-time data output of activity can be viewed on your PC.
- No separate power is required. Uses walk-through power.
- Software included. Garrett's CMA Connect software is included with each CMA Wireless Module. See reverse side for details on this software.

