



## Gas Detector Fleet Manager

### Asset Management Solution

- Operational Simplicity
- Optimized Asset Availability
- Data-Driven Insight
- Reduced Downtime

Industrial Scientific's Gas Detector Fleet Manager (GDFM) is a comprehensive solution designed to simplify the storage, charging, and management of your gas detection equipment. Purpose-built for efficiency, GDFM integrates smart asset tracking and streamlined inventory control to enhance safety and productivity in your operations. When paired with our iNet Exchange service, GDFM also enables proactive maintenance, ensuring your fleet is always ready for the field.

With the GDFM, you're not just investing in a system—you're partnering with Industrial Scientific for a seamless, proactive approach to gas detection management. Our comprehensive solution ensures you have the tools and support they need to maintain a safe, efficient, and compliant workplace.

#### ORDERING INFORMATION

| PART NUMBER | DESCRIPTION    |
|-------------|----------------|
| 18109739-X* | GDFM Prime     |
| 18109740-X* | GDFM Satellite |

\*X represents the type of gas monitor: 0 = Ventis, 1 = Tango, 2 = MX6

**INDUSTRIAL**  
**SCIENTIFIC**

#### SPECIFICATIONS

##### DIMENSION (mm)

Prime: (Height)2100 x (Width)574 x (Thickness)420  
Satellite: (Height)2100 x (Width)833 x (Thickness)420

##### WEIGHT (w/o instruments)

Prime: 80 kg  
Satellite: 130 kg

##### DISPLAY/CONTROL

21" Touch Screen

##### EXTERNAL POWER SUPPLY RATINGS

Supply voltage: 100-240 VAC/12 VDC  
Frequency range: 50-60 Hz  
Current rating: 15A

##### STORAGE CAPACITY

6 cells (Prime) – Coupling 0-6 Satellites  
18 cells (Satellite)

##### OPERATING TEMPERATURE

0 ~ 55°C

##### SYSTEM

Windows 11 pre-installed

##### SCANNER

Card reader  
Barcode / QR Code

##### NETWORK

LAN – Compatible with external router

##### REMOTE ASSISTANT

Yes

##### CHARGING DETECTION

Yes (Full/Charging/Null)

##### POSITIONING DETECTION

Yes

##### LIGHTING

LED in each cell

##### INSTRUMENT LIST

Sync with iNet account; Manual

#### ID card identification



#### Scan code to return instrument

