

skybitz.com 800.909.7845 skybitzsales@ametek.com

Falcon GXT5002c

Meet the Future of Asset Management.

The SkyBitz* Falcon GXT5002C is a solar-powered GPS asset management solution that provides enhanced asset utilization and cargo visibility. Designed to provide a low cost of ownership and a service life lasting the longevity of the asset (~10 years), the GXT5002C combines an integrated cargo design with built-in cargo sensors, and can be installed in under 15-minutes.

Operating on an LTE cellular network, the Falcon GXT5002C is ideal for intermodal containers, offering seamless North American cross-border coverage. As an externally mounted asset tag, with a non-replaceable battery pack, the GXT5002C is recharged from solar panels, and can report up to ~3 months without direct exposure to sunlight.

Dynamic Reporting.

The Falcon GXT5002C provides relevant reporting, including on-road vs. on-rail profiling, and is configurable to each user's needs. This actionable information allows users to cut costs and avoid capital expenditures by better using existing assets. Data can be requested from the GXT5002C on-demand and be programmed over-the-air, allowing customers to update reporting frequency and behavior. Reporting options include:

- Arrival and Departure Times
- Idle Durations
- Mileage Driven
- Accurate Locations
- SkyFence Adherence and Security Alerts
- Loaded or Unloaded via Cargo Sensor
- Door Open or Closed via Door Sensor
- Tire Pressure Status via Tire Sensor

Quick to Install. Lasts the Long Haul.

The Falcon GXT5002C is IP67 rated, with military-grade durability, and can operate in rigorous environments that demand a reliable and high-performance device. With an untethered installation, the GXT5002C is self-contained, requiring no wires or special tools to install.

The design also includes a low profile and four built-in LED lights that provide:

- Quick install procedure via the SkyBitz App
- Instant installation verification, eliminating any quesswork
- Allows users to check battery status and send diagnostic messages while in the field

Additional Features of the Falcon GXT5002C:

In-Transit Visibility

SkyBitz helps companies better support just-in-time logistics and increases customer satisfaction and trust by demonstrating continuous control of assets.

• Remote Monitoring & Control

SkyBitz helps reduce equipment costs, improve maintenance planning, limit liabilities for cargo spoilage and preempt operational failures.

Safety & Security

SkyBitz provides constant monitoring of asset location and status, providing enhanced security.

• Optional Accessory

Wireless Door Sensor Enhance your cargo's security while gaining visibility when loading/unloading events are initiated.

Key Features



Efficient Solar Power



Service Life Lasting the Longevity of the Asset (~10 years)



Integrated Cargo Design with Built-in Cargo Sensors



Wireless Door Sensor integration available



LTE Network Coverage



Under 15-Minute Install with Option to Install on Full Load



Military-Grade Durability



Backup Battery Life (~3 months)







Hardware Specifications

Physical

Dimensions (L x W x H): 21.5 x 3.75 x 1.69 in (546.1 x 95.3 x 42.9 mm)

Housing Material: Valox 357U

Weight: 2.88 lb (1.31 kg) with brackets

4.98 lb (2.26 kg) without brackets

Environmental

Operating Temperature: -30°C to $+70^{\circ}\text{C}$ Storage Temperature: -55°C to $+85^{\circ}\text{C}$

Vibration: S9401, Random vibration from 10 to 500 Hz per MIL-STD-810G

Figure 514.5C-1 "U.S. Highway Truck Vibration Exposure"

Humidity: MIL-STD-810G, Method 5.4 for six full cycles as described in

Figure 507.4-1

Shock: S9401, MIL-STD-810G, Method 516.5 Procedure I using an impact

having a shock response spectrum equal to that labeled "Functional

Test for Ground Equipment" in Figure 516.5-8 of

MIL-STD-810G

Drop: MIL-STD-810G, Method 516.5, Procedure IV

Impact:EN 60950-1:2006 clause 4.2.5Salt Fog:MIL-STD-810G, Method 509.4Water Spray & Steam Cleaning:SAE J1455 Section 4.5

Dust & Sand Bombardment: MIL-STD-810G, Method 510.4

Solar Load & UV Exposure: MIL-STD-810G, Method 505.4 Procedure I, Cycle A1 and fifty-six

24-hour cycles per Procedure II

Dust/Water Ingress Protection: IP67 under IEC 60529

Power Details: Lithium Ion Cell Rechargeable Battery

Cellular Specifications

Frequency Range: 700/850/1700/1900MHz

Protocols: LTE B2 (1900MH2), LTE B4 (1700MH2), LTE B5 (850MH2),

LTE B17 (700MH2); UMTS/HSDPA B2 (1900MH2),

UMTS/HSDPA B5 (850MH2)

Interfaces

LEDs: Visual indicators for external power, charging, diagnostics

and installation

Certifications FCC: CFR 47 Part 15

Industry Canada

PTCRB RoHS

Actionable Data

Through SkyBitz InSight

The Falcon GXT5002C can be managed through the best-in-class SkyBitz InSight web application. Through SkyBitz InSight users can track, monitor and manage a broad range of assets. SkyBitz InSight uses exception-based reporting to deliver insightful information that allows management to make quick, data-based decisions to more effectively control their assets. SkyBitz InSight features flexible visual dashboards to help you quickly analyze large data sets and view them in a more effective and intuitive way to maximize utilization and profits