

THE SMART IoT TERMINAL GT-7



The smart IoT terminal GT-7

The IoT terminal GT-7 is purpose-built to efficiently manage fuel delivery processes at fleet gas stations and mobile tanker trucks.

Beyond its primary function, it boasts versatility for various applications such as GPS vehicle tracking, temperature monitoring, and other IoT projects.

The terminal's open protocol allows seamless integration with any fuel management systems, enhancing its adaptability and utility across different industries.

GT-7 is engineered to oversee **fueling processes at gas stations and mobile tanker trucks**, transmitting vital data to VIOTYS cloud servers.

With GT-7, ensure comprehensive control and monitoring of your fueling operations, backed by seamless data transmission to VIOTYS cloud servers.

DATASHEET

INPUT VOLTAGE : **9-36 VDC**

GSM ANTENNA : **LTE / 4G / 2G**

RS-232 INTERFACE : **1 pcs**

1-WIRE INTERFACE : **1 pcs**

DIGITAL OUTS : **4 pcs**

ACCELEROMETER : **Yes, 3 axis sensor**

WORKING TEMPERATURE : **-40 to +85 C**

DIMENSIONS : **70 x 80 x 18 mm**

BUILT-IN BATTERY : **1000 mAh**

GPS: **Embedded module**

RS-485 INTERFACE : **2 pcs**

UNIVERSAL INPUTS : **4 pcs**

WIFI : **YES**

MICRO SD : **YES, up to 256 GB**

AUDIO INTERFACE : **NO**

PROTECTION: **IP 56**

WEIGHT : **0.15 kg**

BLUETOOTH : **BLE 5.0**

BUZZER : **YES**

SERVER PROTOCOL : **Wialon IPS**

