CARBIC

Data Delivery

Intelligent, cloud-connected modules to pick up and send data from external sensors; complete with full Carbic technology



APPLICATIONS & BENEFITS

The Carbic Data Delivery system gives the power to collect data from nearly any digital sensor and easily monitor production variables from an entire field through one system. Example uses:

- Pressure sensors
- Solar stations and power monitoring
- Temperature sensors
- And more anything with a standard analog or digital wired output

FEATURES

Carbic Data Delivery Systems install easily, require no maintenance, and automatically send data to Carbic servers and software where it is accessible via any internet connected device:

- Instant installation that only requires a screwdriver
- Advanced satellite telemetry built in
- Ultra efficient battery and solar system
- Intrinsically safe & non-incendive

DESCRIPTION & COMPONENTS

The Carbic Data Delivery System (DDS) is comprised of three physical components to this system: (1) a main CPU module with battery and satellite transmitter, (2) a solar panel to provide power, and (3) an external sensor connection (e.g. a pressure, temperature, etc). The CPU and small solar panel are attached via a single mount that can be quickly clamped onto most pieces of existing infrastructure.

As with all Carbic products, no additional equipment or expertise is needed to start bringing your oil field online. Carbic DDS installs with zero pipe intrusion, and zero external power. Telemetry or SCADA systems are also not needed. This is made possible by a number of breakthroughs and innovations pioneered by Carbic.

TECHNOLOGY INVOLVED

Unlike most universal communications systems that require significant amounts of external power, Carbic DDS uses algorithms to intelligently and dynamically manage its power system; this system allows the sensor to automatically manage its own power usage and supply merely with a solar panel the size of a tablet.

These algorithms also allow Carbic to dynamically manage sampling rates, transmission rates, and optimize telemetry options. This is what enables our ability to offer a secure universal communications system, that works anywhere in the world, for an industry-leading cost.

DATA ACCESS

- Carbic Data Delivery System comes bundled with access to Carbic software so that users can look at data on any device with internet connectivity.
- Carbic software can also route data via APIs to other software. Additionally, the software includes tools that make it easy for users to download data in bulk.



 Carbic software can automatically deliver daily reports and customizable alarms to notify recipients when a monitoring subject is behaving unusually (well going down, etc).



TECHNICAL SPECIFICATIONS

| SPECIFICATIONS | |
|--|---|
| TELEMETRY & COMMUNICATION | |
| Туре | Terrestrial: 4G LTE / NB-IOT, 3G, 2.5G Satellite: LEO Global Network |
| Direction | Uplink and downlink (down accessible only by Carbic personnel) |
| Latency | ~30s |
| Transmission Frequency | ~24 - 100/day standard |
| External Power requirements | None (all supplied by included solar panel) |
| Local Inputs | 4-20mA, HART, Modbus/RS485 |
| Local Outputs | HART, Modbus/RS485 |
| ELECTRICAL SPECIFICATION | |
| Battery size | 10,400 mAh |
| Expected operating time (without power) | 200 hours |
| Solar panel peak power | 12 watts |
| Solar panel peak voltage | 19.0 V |
| Safety mechanism | Intrinsically safe barrier |
| Total Number of cable inlets | 2 |
| MECHANICAL SPECIFICATIONS | |
| Components | CPU enclosure, solar panel, mounting-clamps |
| Operating ambient temp range | 32°F to 122°F (0°C to 50°C) |
| Mounting style (Solar Panel) | Clamp-on |
| Dimensions (Solar Panel) | 357 x 302 x 30 mm (14.06 x 11.89 x 1.18 in) |
| Mounting Style (CPU) | Clamp or screw |
| Dimensions (CPU) | 193.80 x 117.60 x 78.49 mm (7.63 x 4.63 x 3.09 in.) |
| Aggregate weight | 11.2 lbs |
| Enclosure materials | Polycarbonate Resin (UV Stabilized & Flame Retardant) |
| Enclosure Ratings | Flame Rating: UL94V-0 NEMA Rating: 1, 2, 4, 4X, 6, 6P, 12, 13 IP Rating: IP65, IP66, IP67, IP68 |
| Module Rating specification | Class I, Division 2, Group D T3C with Class 1, Division 1 port (ISA 12.12.01-2015 / CSA C22.02 No. 213-15 / UL913) |

Carbic Inc.

10606 Hempstead Rd Suite 122 Houston, TX 77092 T +1 775 773 5692 T +1 713 714 5547 <u>sales@Carbic.com</u> <u>www.Carbic.com</u> © 2020 Carbic Inc. All Rights Reserved.

Specifications are subject to change without notice. Carbic is a registered trademark of Carbic Inc. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with Carbic Inc.

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or their use or applicability. Standard Terms and Conditions of Sale can be issued by contacting Carbic Inc. We reserve the right to modify or improve the designs and specifications of our products at any time without notice. Carbic Inc accepts no responsibility for any errors that may appear in this publication.

