

PRODUCT CATEGORY:
READOUTS + DATA LOGGERS



Monitor

Confidence

with



# **DTSAA ShapeArray Logger**

The DT ShapeArray data logger is designed to measure a single ShapeArray sensor. It is a small form factor data logger powered by a single lithium primary battery.

ShapeArray instruments can be incorporated into a wireless data collection system by using the DT ShapeArray data logger. When configured in low-power mode, ShapeArray can log data with a battery-powered DT ShapeArray data logger. If configured with an RSTAR radio, the data logger will transmit data to a RSTAR hub allowing automated data conversions. Alternatively, DT ShapeArray can be ordered without a radio module or antenna to be used to automate data collection for manual retrieval.

# > INSTRUMENTS USING DTSAA

Measurand ShapeArray up to 200 segments, configured in low power mode (for ShapeArrays with serial numbers higher than 350,000)

### > FEATURES

#### HARDWARE:

Option for radio and antenna kit for incorporation into an RSTAR network.

Battery powered for remote sites

-40°C to 60°C (-40°F to 140°F) operating range

4MB memory

Weather resistant NEMA 4X (IP66) enclosure.

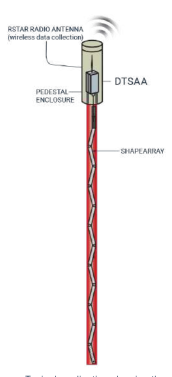
#### SOFTWARE:

User friendly Windows® host software included at no additional cost

Data stored in .dat format compatible with SAASuite Analysis Tools

#### > BENEFITS

- Increased Installation Flexibility
- ✓ Decrease System Cost
- √ Wireless data transfer
- ✓ No external power supply required



Typical application showing the DTSAA collecting data wirelessly from a ShapeArray instrument in an RSTAR or Stand-Alone Data Logging.



# **DTSAA ShapeArray Logger**



## **SPECIFICATIONS**

with

Confidence

| SPECIFICATIONS        |   |  |
|-----------------------|---|--|
| ITEM                  | SPECIFICATION   |  |
| GENERAL               |   |  |
| Memory Records        | Up to 8,000 segment readings  |  |
| Power Source          | Lithium D Cell Primary Battery  |  |
| Battery Life          | Typically 2 years with a 100 segment ShapeArray on 1 hour reading frequency and equipped with RSTAR L900 radio.  See manual for recommended battery replacement schedules. Variables include ShapeArray length, reading frequency, ambient temperature, and telemetry option. |  |
| Communication         | USB Type B connector (radio optional)   |  |
| Dimensions            | 190 x 75 x 55 mm (7.48 x. 2.95 x 2.17 in.)  |  |
| Temperature Range     | -40°C to 60°C (-40° to 140°F)   |  |
| Enclosure             | NEMA 4X (IP66)  |  |
| Range                 | Up to 14 KM<br>(900MHz Line of Sight, see RSTAR Manual for more details)  |  |
| DATA STORAGE          |   |  |
| Memory Size           | 4MB   |  |
| Data Transfer         | 4,000 data points per second  |  |
| Variable Rate Mode    | 16 user programmable sampling rates   |  |
| Data Format           | SAASuite Compatible .dat file   |  |
| Memory Full Behaviour | "Wrap around" or "fill & stop" option   |  |

| ORDERING               |           |  |
|------------------------|-----------|--|
| ITEM                   | PART#     |  |
| DT ShapeArray Logger   | DTSAA     |  |
| Cable Gland Nut Wrench | DT100     |  |
| Pole Mount Kit         | DT20XX-M1 |  |
| 4" Secondary Enclosure | DT2011-SE |  |

## **OPTIONS**

RSTAR L900 - automated wireless data collection



The DT2011-SE Secondary Enclosure houses the DTSAA.
The enclosure uses an 11mm nut driver to secure the removable cover.