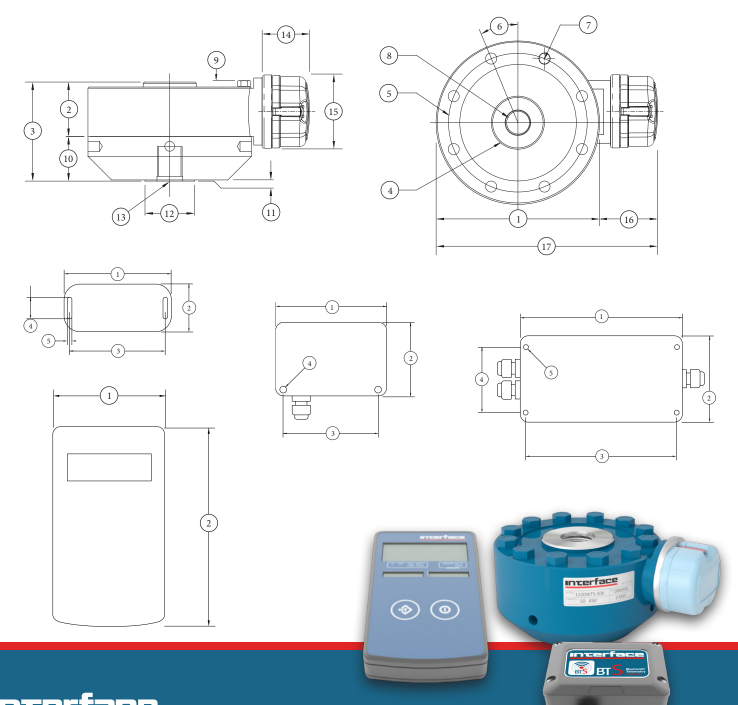
WTS & BTS

Telemetry Systems



The World Leader in Force Measurement Solutions™

WTS & BTS Telemetry Systems v1.0 02-11-2020

Álava Ingenieros







- ✓ Use Own Device
- ✓ Low Cost

System Benefits

- ✓ Android & iOS App
- ✓ Upgrade Path
- √ High Accuracy
- ✓ High Resolution
- ✓ IP Rated Enclosures
- ✓ OEM Options
- ✓ Strain or Load
- ✓ Cell Input



- ✓ High Speed
- ✓ Modular System
- ✓ Long Range
- ✓ Windows Software
- ✓ Maximum Devices
- ✓ Multiple Input Types

Bluetooth® Telemetry System







Instant access to close range strain bridge input measurements via phone or tablet. Connect up to 12 sensors to a single mobile device or to multiple mobile devices.

The BTS-AM-1 is a Bluetooth Low Energy (BLE) strain bridge transmitter module that provides access to high quality measurements on a mobile platform such as a phone or tablet. The delivery mechanism is BLE which utilizes the flexibility and availability of Bluetooth receivers while maintaining the low power requirements of embedded systems. BTS is built upon two complimentary principles of BLE: 1) broadcast advertising data which enables users to deliver the same data to multiple receivers simultaneously and 2) low power paired connections which can be used in a point to point system.

Wireless Telemetry System







Powerful and easily expandable for measuring multiple sensor types. Connects with up to 100 sensors up to half a mile range. Supported by powerful configuration software with data logging and visualization for local or remote access.

The Interface WTS, sensor transmitters, receivers, and displays provide high accuracy, high quality measurement with simple, yet powerful configuration and monitoring software. The WTS gives sensor manufacturers and integrators the complete flexibility to build their own sensor modules around it. The system easily replaces wired systems, reducing installation and maintenance costs.





WTS 1200 Standard **Precision Wireless**

Up to 3.000K lbf Up to13.3 kN



WTSLP Wireless Stainless Steel Load Pin

Up to 3.000K lbf Up to 13.3 kN



WTSTL Wireless Tension Link 11K to 220K lbf

5 to 100 MT



WTSSHK-B Wireless Crosby™ **Bow Load Shackle**

26.5K and 265K lbf 12 to 120 MT





WTSSHK-B-JR Wireless Crosby™ Bow Load Shackle

7.17K to 20.9K lbf 3.25 to 9.5 MT



WTSSHK-D Wireless Crosby™ Load Shackle

26.5K to 77.2K lbf 12 to 35 MT



IAHD-1 Advanced Wireless Handheld Display with Audible Alarm

Rugged and versatile digital display



WTS-AM-1E Wireless Strain **Bridge Transmitter Module**

For Strain Bridge Input



WTS-AM-1F Wireless Strain **Bridge Transmitter Module**

For Fast Measurements



WTS-AM-2 Wireless **Voltage Sensor Transmitter**

For Voltage Input



WTS-AM-3 Wireless 4-20 mA Transmitter Module

For mA Input



WTS-BS-1 Wireless **Handheld Display For Unlimited Transmitters**

Roams Between Transmitters in Range



WTS-BS-1-HA Wireless **Handheld Display for Multiple Transmitters**

Provides Summation of Up to 12 Transmitters



WTS-BS-1-HS Wireless **Handheld Display for Single Transmitters**

Simple Operation



WTS-BS-3E Wireless Base Station with USB Interface

Includes WTS Toolkit Software and Log 100 Software



WTS-BS-4 Wireless Base Station with USB Interface in Industrial Enclosure

Includes WTS Toolkit Software and Log 100 Software



WTS-BS-5 Wireless Analog **Output Receiver Module** Provide Analog Output for WTS

Acquisition Modules



WTS-BS-5DT Wireless Analog **Output Receiver Module**

Provide Analog Output for WTS **Acquisition Modules**



WTS-BS-6 Wireless Telemetry **Dongle Base Station**

Includes WTS Toolkit Software and Log 100 Software



WTS-LD1 Wireless
Large LED Display
Large Screen with 4-digit
4 in (102 mm) LED display



WTS-LD2 Wireless
Large LED Display
Large Screen with 6-digit

Large Screen with 6-digit 4 in (102 mm) LED display



WTS-GW1 Wireless Gateway with Modbus and ASCII Serial Output

Capable of Gathering Data from Up to 100 Acquisition Modules



WTS-PR1 Wireless Telemetry Printer

Prints Screen from the Handheld WTS-BS-1-HA



WTS-RM1 Wireless Relay
Output Receiver Module
Accepts Up to 16 Devices



WTS-SO Wireless Interface with ASCII Serial Output

Serial Output to Printer, Display, PC or PLC



WTS-WSS Wireless Wind Speed Transmitter Module

Constantly Monitors Average Wind Speed



WTS-AR Wireless Repeater Module

Extends and Enhances Range of WTS Devices



WTS-ANTA PCB Antenna

Designed to be fitted inside a plastic enclosure



WTS-ANTB Whip Antenna

Fixed 90 degree elbow designed for mounting externally



WTS-ANTC Whip Antenna

Variable angled elbow for mounting externally



WTS-ANTD Puck Antenna

Suitable for applications requiring a low physical profile and high gain



WTS-ANTE Puck Antenna

Designed for mounting externally with a low physical profile



WTS-BC1 Telemetry Charger Module

Lithium battery charger module Compatible with both WTS and BTS



BTS-AM-1 Bluetooth Telemetry System

"AA" Battery Powered Bluetooth Strain Gage Transmitter



BTS-OEM-1 Bluetooth Telemetry System

OEM Bluetooth Strain Gage Transmitter



Log 100 Software

Display, Logging, Graphing, & Mapping Software



WTS Toolkit

Setup & Scaling, Logging, & Graphing Software



Interface Telemetry Cloud Platform

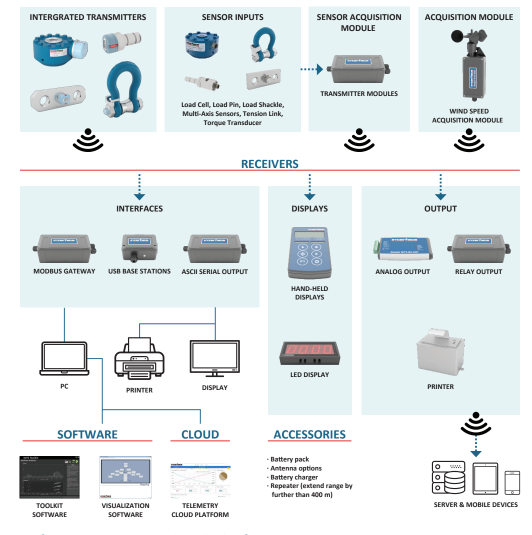
Cloud platform offers browser based access to data collected



BTS Toolkit

Free iOS and Android App

TRANSMITTERS



Software, Apps, & Cloud Platform

- WTS Toolkit
- BTS Toolkit
- Log 100
- Interface Telemetry Cloud Platform

WTS Toolkit

The WTS Toolkit is a software tool that allows communication with the WTS range of 2.4GHz telemetry products. A suitable telemetry to PC interface will be required such as a base station.

BTS Toolkit

A free iOS and Android app is available for download, which enables users to create dashboards with varying degrees of detail based on application requirements. It enables BTS systems to be visualized on phones and tablets by using digital displays, gages, tanks and charts. Displayed data can be defined as mathematical expressions consisting of readings from multiple transmitters, functions and constants. The app also facilitates BTS module configuration and calibration.

Log 100

Log 100 has been designed to allow the logging and visualization of up to 100 channels of data from the WTS Wireless Telemetry range of sensor transmitters. This software is free to download and allows users to build a visual representation of a system and assign live readings. The built in web server provides a summary view page to other computers, tablets, iPads and smart phones etc. using a standard browser.

Interface Telemetry Cloud Platform

Our new Cloud platform offers browser based access to data collected from the WTS telemetry instrumentation anywhere, at any time. Send data to the Cloud from our WTS range of hardware and software gateway solutions.

Interface WTS & BTS Telemetry Systems

- Bluetooth®
- Wireless
- Acquisition Modules
- Repeater Modules
- Telemetry Antennas
- Base Stations
- ASCII Serial Output
- LED Displays
- Repeater Modules
- Modbus
- LED Displays
- Wireless Telemetry Printers
- Relay Output Receivers
- Wind Speed Transmitters
- Load Cells
- Load Pins
- Tension Links
- Shackles

Interface force measurement Wireless and Bluetooth Telemetry Systems are available in many design configurations for project designs requiring the highest performance.

To learn more about the Interface products or force measurement solutions call 480-948-5555. Interface is the world's trusted leader in technology, design and manufacturing of force measurement solutions.
Our clients include a "who's who" of the aerospace, automotive and vehicle, medical device, energy, industrial manufacturing, test and measurement industries.

Interface engineers around the world are empowered to create high-level tools and solutions that deliver consistent, high quality performance. These products include load cells, torque transducers, multi-axis sensors, wireless telemetry, instrumentation and calibration equipment.

Interface, Inc., was founded in 1968 and is a US-based, woman-owned technology manufacturing company headquartered in Scottsdale, Arizona.

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Interface, Inc. is under license. Other trademarks and trade names are those of their respective owners.

