# BESIMART BESIMPLE

**B24** 

**Bluetooth**°

Our Bluetooth® system sends data straight to your device, making multi-channel wireless strain bridge monitoring affordable for smaller scale applications







Warning



- Range up to 90 m line of sight (295 ft)
- Display data from multiple sensors
- Download our free App







## Hands-on system for iOS & Android devices

## ...ideal for strain input sensors including weight, force, pressure

Designed as a direct link between mobile devices and strain bridge input sensors, our Bluetooth® wireless system provides high quality measurement to iOS and Android phones and tablets.

With a wide sensitivity range to suit many sensors types.





Transmitter

**OEM Module** 

Free App

# Data from multiple sensors

### ...that's remarkably power efficient

Our point to point system delivers multiple transmitters to one or many mobile devices and utilises Bluetooth Low Energy (BLE).

One to One:

One to Many:

Many to One:

Many to Many:















#### **SPECIFICATIONS**

PARAMETER	
Strain Gauge Excitation System	4 Wire
Strain Gauge Excitation Voltage (Nom	) 3 V dc
Strain Gauge Drive Capability	85 to 5000 ohms
Strain Gauge Sensitivity	Up to ±48 mV/V
Offset Temperature Stability	±5 ppm/°C
Gain Temperature Stability (Max)	4 ppm/°C
Non Linearity before Linearization	6 ppm of FR
Internal Resolution	24 bits
Noise free resolution @ 2.5	mV/V:
14.25 bits Max Battery Life	
15.25 bits 75% Battery Life	
16.00 bits 50% Battery Life	
16.75 bits 30% Battery	Life

#### **BATTERY LIFE** (at 1 sample per second)

2 x AA cells, Transmitting 24 hr/day 10 months

POWER SUPPLY	
Standby (Max)	10 μΑ
Power Supply Voltage	2.3 - 3.6 Vdc
Power Supply Ripple	50 mV ac pk-pl
Peak Current (1K Bridge)	30 mA

ENVIRONMENTAL	
Operating Temperature Range	-40 to +85 °C
Storage Temperature Range	-40 to +85 °C
Maximum Humidity (non condensing)	Up to 95%
Protection (B24-SSBC only)	IP67
DIMENSIONS	

'C' Style Enclosure 80 x 62 x 34 mm OFM Module 2.3x21.5x25mm

**Powerful App functionality** 

...and it's free

Our mobile app interface creates uncluttered dashboards for hands-on measurement:

- Create multiple projects each with their own dashboards and list of modules
- Build powerful expressions to define exactly what gets displayed
- Five different tile types to customise your dashboard
- Display data from multiple modules















