NEW PRODUCT HIGHLIGHT

INDUSTRIAL WIRELESS DIGITAL INPUT TRANSMITTER

The IWDigT Transmitter has been designed to accept an input from any digital volt free contact and transmit the value to one of the Industrial Wireless Receivers. Examples of input types include switch outputs from flow switches, micro switches, or pulsed switches from flow meters.

APPLICATIONS

- Smart Factory
- Manufacturing
- Aerospace
- Automotive
- Electronics
- Food & Beverage

- Machine Tool
- Packaging
- Pharmaceutical
- Semiconductor
- Steel



🕂 Sensata

Technologies

PROPRIETARY WIRELESS COMMUNICATION USING THE 2.4GHZ ISM BAND

Provides clear, reliable transmission of data in environments with obstructions.

CONFIGURABLE TRANSMISSION ' RATES (1 SECOND TO 5 MINUTES)

Control when data is sent from the transmitter to meet the specific application needs or preserve battery life.

LONG OPERATIONAL LIFE

Lithium ion "C" cell battery lasts for 5 years when configured for a 10 second update rate.

WORKS DIRECTLY WITH A WIDE OFFERING OF INDUSTRIAL WIRELESS RECEIVERS

Allows a solution configuration that meets the specific application requirements thereby supporting self-contained circuits, local PC or PLC control, and cellular gateway options. IWDigT Wireless Transmitter

FREE OF CHARGE CONFIGURATION SOFTWARE

Works out-of-the-box without configuration, but configurable to meet the specific application needs.

DATA SECURITY

Confidently maintains data security from sensor transmitter to receiver ("Northbound") via AES-128 Encryption.

79MM X 52MM HOUSING SIZE

Easily fits in the palm of your hand and in your work environment. Can be rigidly mounted to a wall or machine.

TRANSMITS VOLTAGE DATA TO A WIDE RANGE OF INDUSTRIAL WIRELESS RECEIVERS

The IWDigT is an important part of a wireless system that aids in the 24/7 monitoring of factory assets. It provides factory personnel the opportunity to routinely monitor important information about their assets and automation systems.

SPECIFICATIONS

Transmitter Output

*Transmission Frequency	2.4 Ghz using ISM bands
Transmit Power	18 dBm
System Channel	User selectable via DIL switch
Antenna	Integral OdBi

*Compliant with EN 300 328, V1.8.1

Material Specifications

Wireless Enclosure Material	Plastic
Weight	150g including battery
*Installation position	Any
Environmental protection	Designed to IP68 (not recommended for submersion due to signal loss)

*Consult installation manual to ensure adequate signal path between transmitter and receiver

ORDERING OPTIONS

Wireless transmitter	IWDIGT-S-00 Digital switched input transmitter wireless 2.4GHz IWDIGT-P-00 Digital pulsed input transmitter wireless 2.4GHz
Spare battery	IBAT-1
Receivers	See IoT Gateway, IWR-1, IWR-5, IWR-PORT and IWR-USB datasheets

CONTACT US

310 561 8092 / 1 866 258 5057 Cynergy3 Components LLC 11642 Knott Ave, E-5 Garden Grove 92841, CA United States

+44 (0)1202 897969 c3w_sales@sensata.com Cynergy3 Components Ltd. 7 Cobham Road, Ferndown Industrial Estate, Wimborne, Dorset, Bh21 7PE, United Kingdom

Temperatures

Ambient Temperature range	-20°C to +50°C
Storage Temperature	-20°C to +80°C

10 years

Input/Output Signals

Instrument Power Source

Battery Type

Battery Life

Battery Shelf Life

Input (transmitter)

1 x volt free contacts

User replaceable Lithium C cell

Five years at 10 second update rate

