



IWR-5

Five Channel Wireless Receiver

((.)) Five Channel Wireless Receiver

Pairs with the IWPT/U & IWTT/U wireless pressure & temperature transducers

- User-selectable 1-5V or 4-20mA receiver output
- Clean contact output for process, low battery or loss of signal alarm function
- Simple software or DIL switch pairing with IWPT/U & IWTT/U transmitters
- Up to 750m range, line-of-sight
- 12 to 32 Vdc powered
- End-to-end accuracy of ±0.25% FS BFSL
- LED indication of wireless link
- DIN rail or wall mounting kits available
- Single channel receiver available see data sheet IWR-1

Description

The IWR-5 is a five channel receiver designed to pair with the IWPT & IWTT wireless pressure & temperature transducers to form a cost effective replacement of the traditional wired transducers. This offers a low cost solution to inaccessible or expensive installation environments The receiver has user selectable voltage or mA outputs corresponding to the calibrated range of the remote Wireless Transducers and 5A rated changeover contacts for alarm functionality.

User channel configuration is possible with the use of the program, IWR-Set, which ensures minimal user set-up time and thus ensures a simple solution to multi-channel pressure & temperature measurement applications. With the standard OdBI antenna, a line-of-sight range of up to 500m can be achieved and, using the optional 3dBI antenna, up to 750m (LOS) is achievable.

Sount can be achieved and, using the optional Sobi antenna, up to 750h			
Electrical Protection		Receiver Input	
Outputs (5 off) *	User selectable 1-5V or 4-20mA	*Receiver Frequency	2.4GHz
Alarm Output (1 off)	5 Amp rated changeover contacts	System Channel	Standard setting, however
Receiver Update Rate**	10 seconds as standard.		user adjustable in multiple
	Alternative user setable rates :		instrument systems.
	- 1,5, 10 and 30 seconds	Antenna	Enclosure mounted OdBi
* Factory preset to 4-20mA		*Compliant with EN 300 328, V1.8.1	
**Consult IWPT & IWTT Installation manual and data sheet for set-up of alternative transmission rates.		System Performance (@ +20°C)	
Enclosure Specifications		Accuracy	<±0.25% FS BFSL
Dimensions	160 mm x 80 mm x 57 mm		Zero and Full Scale $<\pm 0.5\%$ FS
Material*	Light grey ABS (RAL7035)	Setting Errors (offsets)* * End-to-end zero tare function available , see user m	
Protection Class IP65			
Weight	255g inc. OdBI antenna (+12g with 3dBI)	Instrument Power Source	
Installation Position**	Any	DC Power	12 to 32Vdc
* Other materials on request			
** Consult Installation Manual to ensure adequate signal path between transmitter and receiver		Temperature Ratings	
Receiver Antenna		Operating Temperature	-10°C to +50°C
4	8	Storage Temperature	-20°C to +80°C
Alarm LED Signal LED		- ·	
		Ordering Codes	
H		Transmitters:	See IWPT & IWTT datasheets
		Single Channel Receiver:	IWR-1
<u> </u>		Five Channel Receiver:	IWR-5
80 nominal		Five Channel Configuration Software*	
JO		3dBi Antenna (enclosure mount)	IANT-3
8		. ,	17111-5
		*Download user configuration software here: -	
		https://www.cynergy3.com/sites/default/files/IW	VR-Set_v2.4_installer.zip
$\mathbf{T} \mathbf{X} \mathbf{T}$			
Power \Sign	als & alarm		
160 nomir	nal 57 nominal		

Cynergy3 Components Ltd. 7 Cobham Road, Ferndown Industrial Estate, Wimborne, Dorset, BH21 7PE, United Kingdom

Made in the UK www.cynergy3.com

Telephone: +44 (0)1202 897969 Email: c3w_sales@sensata.com IS09001certified

cynergy3-iwr-5-v3

© 2020 Cynergy3 Components, All Rights Reserved. Specifications are subject to change without prior notice. Cynergy3 Components and the Cynergy3 Components logo are trademarks of Cynergy3 Components Limited.