

SmartLine STUW750 / STUW751 Wireless Universal I/O Transmitter Specification

34-SW-03-12, April 2022



Models: STUW750

- Up to 3 channels of inputs for T/C's or mV.
- Up to 3 channels for High Level Analog Input.
- Up to 3 channels for discrete input or 2 wire resistance.

STUW751

- Up to 2 channels of inputs for T/C's or mV.
- Up to 2 channels for High Level Analog Input.
- Up to 2 channels for discrete input or 2 wire resistance.
- Plus 1 dedicated channel for digital output.

Introduction

SmartLine Wireless Universal I/O Transmitter continues the evolution of Honeywell's wireless transmitter product offering and provides the latest critical advancements to support industrial automation users' desire to expand wireless use for monitoring and control

With over 14 years of industrial wireless experience, the SmartLine Wireless Universal I/O builds upon and is compatible with the current XYR 6000 product porfotlio. Similar to the XYR 6000 wireless transmitter, the SmartLine Wireless product line is part of the Honeywell OneWireless™ system and is ISA100 - ready.

The SmartLine Wireless Universal I/O transmitter enables customers to obtain data and create information from remote and hazardous measurement locations without the need to run wires, where running wire is cost prohibitive and/or the measurement is in a hazardous location. Without wires, transmitters can be installed and operational in minutes, quickly providing information back to your system.



Figure 1 — SmartLine Wireless Universal I/O

The previous generation transmitters primarily were applied to monitoring applicaions but experienced users know that Honeywell's wireless products are as reliable, secure, and safe as their wired counterparts. With this knowledge, users are now looking for wireless transmitters for use in specific control applications.

SmartLine Wireless introduces a step change in performance and most notably, performance suitable for control. SmartLine Wireless performance is improved in these ways:

- Fast ½ second publication rate.
- Higher radio range coverage.
- More powerful 4 dBi integral antenna.
- Smarter local display with more local diagnostics and radio signal and quality indicators.
- More input channels and types than earlier.

SmartLine Wireless Universal I/O retains the following desirable features from the XYR 6000 product offering:

- Mesh or non-mesh configuration within each transmitter.
- Generic, off-the-shelf lithium ion battery.
- Two "D" size batteries for longer life.
- Choice of over-the-air or local provisioning (network security join key)
- · Over-the-air firmware upgrade capability
- Unique, encrypted provisioning key delivered from the factory.
- · Remote and integral antenna options.
- 24 VDC power option.
- Publication rates of 1, 5, 10, or 30 seconds, plus new selections of ½ seconds and 1, 15, 30, 60 minutes.
- Transmitter range (integral antenna) of 1150' (350 m) under ideal conditions.

The STUW750 and STUW751 are a high performance Universal input temperature transmitter featuring performance over a wide of temperature configurations and applications.

The SmartLine family is also fully tested and compliant with Experion® PKS providing the highest level of compatibility assurance and integration capabilities. SmartLine easily meets the most demanding application needs for Temperature measurement applications.

SmartLine Wireless Features

Honeywell wireless devices feature a secure method to join the local wireless network, also known as provisioning. SmartLine Wireless transmitters feature two methods to provision a transmitter onto the network which are either by using a handheld device to locally communicate

Local and over-the-air provisioning capability: All

through the IR interface or remotely using the over-the-air function. The over-the-air function is managed by the OneWireless gateway, Wireless Device Manager (WDM).

In either method, the communication of secure, unique provisioning keys is one of the main factors to prevent against unintended access. Honeywell's security keys are unique for each device from the factory, never made visible, always encrypted, and uniquely generated from the gateway that manages the deployed network.

Over-the-air firmware updates: Once joined as a member of your OneWireless network, the WDM can download new transmitter firmware releases to each SmartLine Wireless transmitter over the wireless network. Locating and accessing the transmitter locally is not required thus saving time and keeping your personnel in safe environments.

Mesh and non-mesh capability: All SmartLine Wireless transmitters can be configured to operate in either a mesh network or a star (non-mesh) network. The configuration is specific to each wireless transmitter and thus the network can consist of a mixture of meshing and non-meshing devices. Non-meshing is desirable for deterministic communications which is preferred for control.

Transmission power setting: To comply with local and regional requirements, SmartLine Wireless transmitters are set at the factory to the maximum transmission power setting allowed for the country of use.

Non-proprietary battery: Sourcing lithium thionyl chloride batteries is much simpler since SmartLine Wireless utilizes commercial off-the-shelf batteries. Please see the list of approved battery manufacturers later in this specification. Batteries are housed in an IS-approved battery compartment making battery changes safe and easy.

Backward compatibility: SmartLine Wireless transmitters can join existing OneWireless networks and interoperate with existing XYR 6000 wireless transmitters or other ISA100 Wireless compliant transmitters or networks.

OneWireless Network Features

The core of the Honeywell wireless solution is the OneWireless Network which consists a gateway, access point(s), and field routers.

The Wireless Device Manager (WDM) serves as the gateway function and in this role, manages the communication from the wireless field devices to the process control application. Typically, the WDM connects logically to the process control network (Level 2 or wireless DMZ). As the wireless network manager, the WDM provides easy access to the entire wireless network through a browser-based user interface. The Honeywell WDM can manage devices communicating over the ISA100 Wireless protocol and the Wireless HARTTM protocol.

The ability to deploy redundant WDMs improves the reliability ensuring no loss of process data which is a requirement for control applications.

The Field Device Access Point (FDAP) serves in two roles in the OneWireless network infrastructure, which are: 1) access point, and 2) field router. As an access point, the FDAP directly connects to the WDM via Ethernet LAN cable. More than one access point is permitted and, when more than one is present, it ensures dual path for communications into the WDM from the field devices. As a field router, the FDAP located in the field would communicate to the FDAP acting as an access point. Using the FDAP as a router is more efficient than using field devices as routers since FDAPs are line powered devices whereas field devices are typically battery powered, and the FDAP offers greater range. The meshing capability of FDAPs allows flexibility in the setup of the wireless network to fit the requirements for wireless network performance, in terms of reliable communications, performance, and future growth. The choice of non-meshing network may be desirable for reduced communication latencies with a FDAP serving as a field router.

Wireless Specifications

Table 1

Parameter	Description						
Wireless	2,400 to 2,483.5 MHz (2.4 GHz) Industrial, Scientific and Medical (ISM) band						
Communication	DSSS - Direct Sequential Spread Spectrum per FCC 15.247 / IEEE 802.15.4 2006						
	Every data packet transmitted in either direction is verified (CRC check) and acknowledged by the receiving device.						
	USA – FCC Certified						
	Canada – IC Certified						
	European Union – Radio Equipment Directive compliant.						
DSSS RF Transmitter Power	NA Selection –100 mW (20.0 dBm) maximum EIRP including antenna for USA and Canadian locations.						
	EU Selection – 63 mW (18.0 dBm) maximum EIRP including antenna per RTTE/ETSI for EU locations. Compliant to ETSI EN 300 328 wireless standard.						
Data	PV Publish Cycle Time: Configurable as 0.5, 1, 5, 10, 30 seconds, plus 1, 15, 30, 60 minutes Rate: 250 Kbps.						
Antennas	Integral – 4 dBi omnidirectional monopole (default selection).						
	Remote – 8 dBi omnidirectional monopole with up to two 10 m cables and lightning surge arrester.						
	Remote – 14 dBi directional parabolic with up to two 10 m cables and lightning surge arrester.						
Signal Range	Nominal 350 m (1150 feet) between Field Transmitter and Infrastructure Unit (FDAP) when using 4 dBi Integral antenna with a clear line of sight*.						

^{*}Actual range will vary depending on antennas, cables and site topography.

Specifications

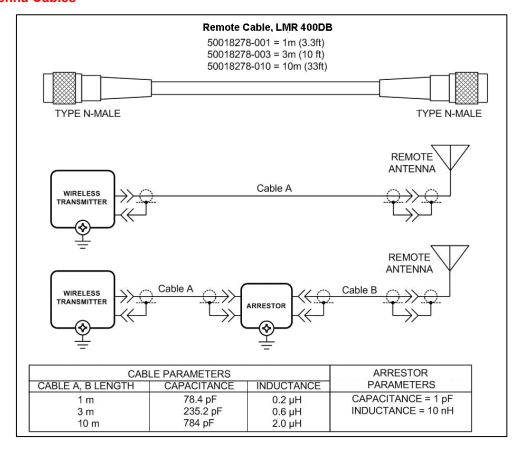
Operating Conditions - All Models

Table 2

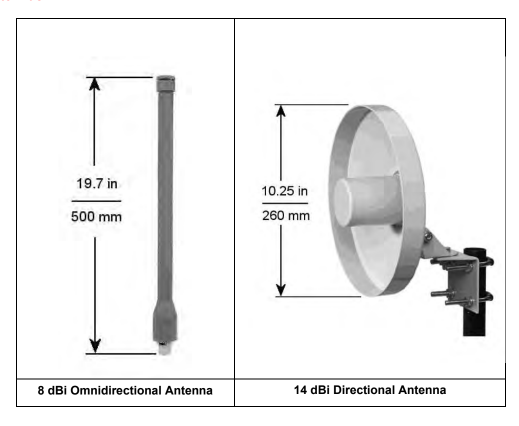
	Table 2									
Parameter Ref		Refere	ence	Rated Condition		Operative Limits		Transportation and		
			ion					Storage		
		(at zer	o static)							
		°C	°F	°C	°F	°C	°F	°C	°F	
Ambient Tempera	ature ¹	25 ±1	77 ±2	-40 to 85	-40 to 185	-40 to 85	-40 to 185	-40 to 85	-40 to 185	
Ambient Tempera		25 ±1	77 ±2	-20 to 70	-4 to 158					
Humidity	%RH	10	to 55	0 to 100	0 to 100 0 to 100 0 to 10			100		
Vibration		Maximum of 4g over 15 to 200Hz.								
Shock		Maximum of 40g.								
		Commercially available, non-proprietary 3.6V Lithium thionyl chloride (LiSOCl2) bar non-rechargeable, size D.				batteries,				
Battery pack-			-		available.					
Approved list of			of the manufa	cturer models:						
1. Xeno			1. Xeno Energy XL-205F							
Power		2	2. Eagle Picher PT-2300H							
		3	3. Tadiran TL-5930/s							
2			24 VDC power option.							
For Nor		For Non I.S. application: 16 to 28 VDC input range, max input current 100mA.								
	For I.S. application: Barrier in accordance with the control drawing required, entity parameters 30V, 120mA, 0.9W.					ty				

¹ The Ambient Limits shown are for Ordinary Non-Hazardous locations only. Refer to the Hazardous Locations Approvals section for the Ambient Limits when installed in Hazardous Locations.

Remote Antenna Cables



Remote Antennas



Performance Specifications

Performance under Rated Conditions*

Table 3

	Table 3				
Parameter	Description				
Accuracy *	±0.10% of range at reference conditions for T/C's, mV and HLAI inputs. ±0.30% of range for 2 Wire and DI resistance measurement.				
Temperature Effects	±0.01% of full scale per °C for T/C's, mV and HLAI inputs. ±0.015% of full scale per °C for 2 Wire and DI resistance measurement.				
Stability	±0.10% of URL per year.				
Stray Rejection	Common Mode (50 or 60 Hz): 120 dB Normal Mode (50 or 60 Hz): 40 dB				
Maximum Lead Wire Resistance	50 ohms/leg for all analog input types.				
Discrete Input	Single SPST dry contacts. Maximum "ON" contact resistance of 200 Ohms *** Minimum "OFF" contact resistance of 300 Ohms Resistances must include all field wiring. Thresholds values are configurable.				
Discrete Output	AC/DC Voltage Supply 30 V max Load current = 0.5 A max				
Battery Life with Digital Output	50% Duty cycle - Approximately 1 year				
4-20 mA Input Loop Resistance	max 50 Ohms (10 ohms resistor + signal diode)				
Cold Junction Accuracy	±0.5 °C				
Lightning Surge Arrester (Remote antenna only)	Frequency range: 0 – 3 GHz, 50 Ohms, VSWR = 1:1.3 Max, Insertion Loss = 0.4 dB Connectors Type N Female, Max, Gas Tube Element: 90 V ± 20%, Impulse Breakdown Voltage = 1,000 V ± 20%, Maximum Withstand Current = 5 KA.				
Hazardous Location Certifications	See the Model Selection Guide on page 16.				
Electromagnetic Compatibility	IEC 61326-1				
Lightning Surge Arrester (Remote antenna only)	Frequency range: 0 – 3 GHz, 50 Ohms, VSWR = 1:1.3 Max, Insertion Loss = 0.4 dB Connectors Type N Female, Max, Gas Tube Element: 90 V ± 20%, Impulse Breakdown Voltage = 1,000 V ± 20%, Maximum Withstand Current = 5 KA.				
CE Conformity	These transmitters are in conformity with the Radio Equipment Directive, ETSI EN 300 328 V2.1.1 including EMC standard EN61326-1 2013.				

^{*}Field Calibration available for increased accuracy applications.

^{**}Performance specifications are based on reference conditions of 25°C (77°F), 10 to 55% RH.

Physical Specifications

Table 4

Carbon Steel (zinc-plated) or Stainless Steel angle bracket or flat bracket available. Epoxy-Polyester hybrid paint. Low Copper-Aluminum with 1/2" NPT or M20 conduit
Epoxy-Polyester hybrid paint. Low Copper-Aluminum with 1/2" NPT or M20 conduit
connections. Meets NEMA 4X (hosedown and corrosion resistant), IP 66/67 (hosedown and submersible to 1m).
316 SS or Grade CF8M, the casting equivalent of 316 SS with M20 or 1/2" NPT conduit connections.
If ordered with the Remote Antenna options, the antenna parts are not SS or Marine type cables; the integral antenna uses SS parts.
1/4-inch NPT; 1/2-inch NPT with adapter. Process heads meet DIN 19213 requirements.
Can be mounted in virtually any position using the standard mounting bracket. Mounting should result in the antenna being vertically oriented. Bracket is designed to mount on 2-inch (50 mm) vertical or horizontal pipe. See Figure 2 and 3.
See Figure 4, Figure 5 and Figure 6.
Approximately 9 pounds (4.1 Kg).

Add 8.0 pounds (3.6 kg) to any model equipped with stainless steel housing option (Model Selection Guide Table IV Selection M or N).

STUW750 ISA100.11a Compliant Inputs

Any combination of sensor type inputs is allowed. The input channels can be configured for the following input types by using the OneWireless User Interface with the corresponding device descriptor file:

Table 5

Channel 1	Channel 2	Channel 3
T/C, mV, mA, DI, 2W Resistance	T/C, mV, mA, DI, 2W Resistance	T/C, mV, mA, DI, 2W Resistance

STUW751 ISA100.11a Compliant Inputs

Any combination of sensor type inputs is allowed. The input channels can be configured for the following input types by using the OneWireless User Interface with the corresponding device descriptor file:

Table 6

Channel 1	Channel 2	Channel 3
T/C, mV, mA, DI, 2W Resistance	T/C, mV, mA, DI, 2W Resistance	DO only

The transmitter measures the analog signal from temperature sensors, discrete inputs, millivolt values or ohm values and transmits a digital output signal proportional to the measured value for direct digital communications with systems.

The discrete input channels support voltage-free floating contacts. Maximum ON contact resistance is 200 ohms. Minimum OFF contact resistance is 300 ohms. Discrete Input threshold values are user configurable.

The Process Variable (PV) is available for monitoring and alarm purposes. The cold junction temperature is also available for monitoring. Available PV update rates are 1, 5, 10, or 30 seconds, plus new selections of $\frac{1}{2}$ sec (Refer User Manual for applicable conditions) and 1, 15, 30, 60 minutes and are set using the Wireless Builder. Slower update rates extend battery life.

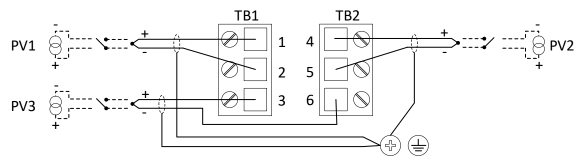
Input Types and Ranges

Table 7

Input Type	Range Deg. F	Range Deg. C		
Type B T/C	0 to 3300 -18 to +1816			
Type E T/C	-454 to +1832 -270 to +1000			
Type J T/C	0 to 1600	-18 to + 871		
Type K T/C	0 to 2400	-18 to +1816		
Type N T/C	0 to 2372	-18 to +1300		
Type R T/C	0 to 3100	-18 to +1704		
Type S T/C	0 to 3100	-18 to +1704		
Type T T/C	-300 to +700	-184 to +371		
Millivolts	0 to 10 mV 0 to 50 mV 0 to 100 mV			
2W Resistance (Ohms)	0 to 100Ω 0 to 200Ω 0 to 500Ω 0 to 1000Ω			
Discrete input	200 Ohms Max ON Contact Resistance (user configurable) 300 Ohms Min OFF Contact Resistance (user configurable)			
High Level Analog Input Current Ranges	0 to 20 mA / 4-20 mA			

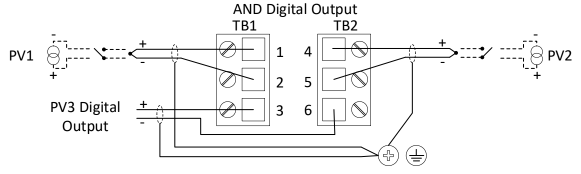
STUW750 UNIVERSAL IO TRANSMITTER CONNECTIONS

HLAI (0/4-20mA) or T/C or mV or DI or 2 Wire Resistance



STUW751 UNIVERSAL IO TRANSMITTER CONNECTIONS

HLAI (0/4-20mA) or T/C or mV or DI or 2 Wire Resistance



Mounting and Dimensions

Reference Dimensions:

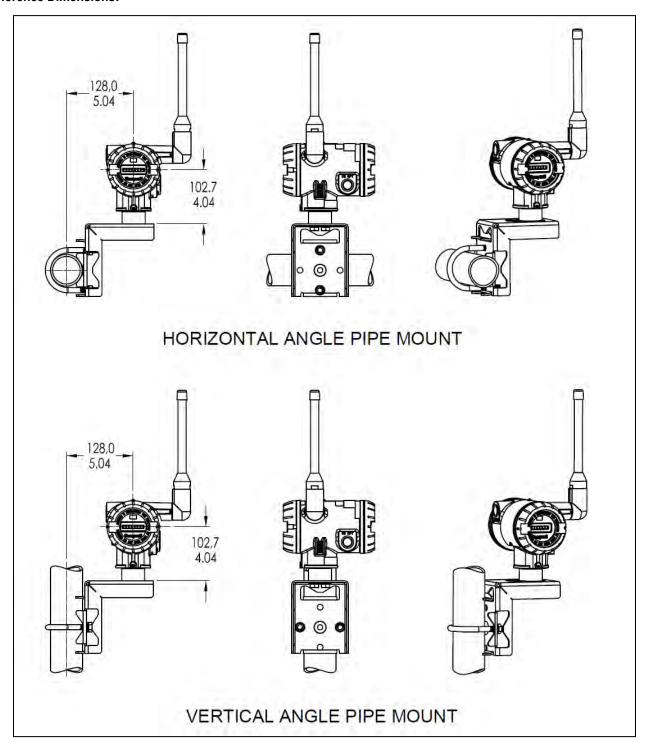


Figure 2 — Examples of typical mounting positions

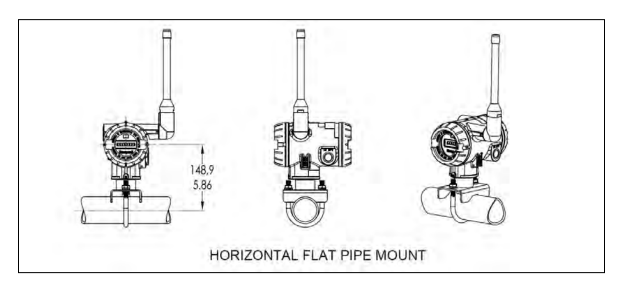


Figure 3 - Examples of typical mounting positions

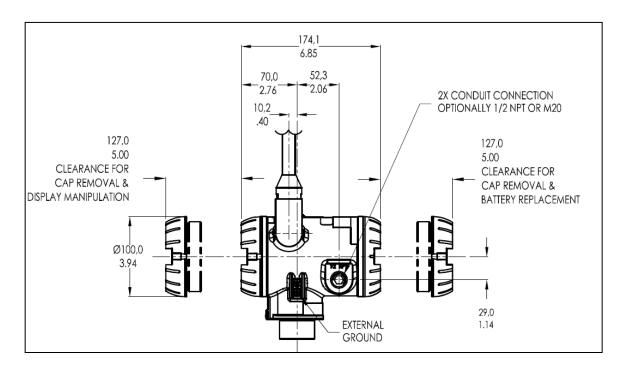


Figure 4 - STUW750 Informational and dimensional drawing

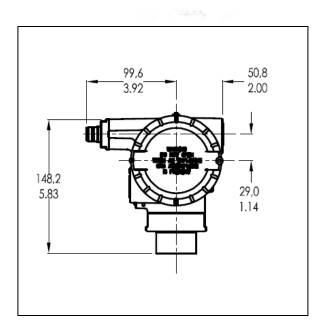


Figure 5 — Typical mounting dimensions for STUW750

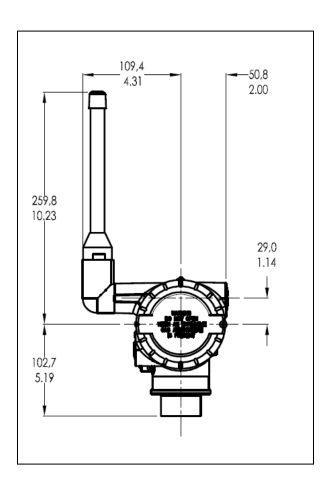


Figure 6 — Typical mounting dimensions for STUW750

Hazardous Locations ApprovalsRefer to control drawing 50136129, in the User's manual #34-SW-25-04, for intrinsically safe installation details.

Table 8

AGENCY	TYPE OF PROTECTION	Table 8	Ambiant	Tomporoturo		
AGENCT	TYPE OF PROTECTION		Ambient Temperature			
	Intrinsically Safe:	0 D:				
	Class I; Division 1; Groups A, B,					
	Class II, Division 1, Groups E, F,	, G;	404 .00			
	Class III, Division 1; T4		-40 to +80			
	Class I, Zone 0 AEx ia IIC T4 Ga	l	-40 to +85	°C: ic		
	Class I Zone 2 AEx ic IIC T4 Gc					
	Ex ia IIC T4 Ga					
	Ex ic IIC T4 Gc					
	Non Incendive:					
	Class I; Division 2; Groups A, B,					
	Class II, Division 2, Groups E, F,	, G ;	-40°C to +			
	Class III, Division 2, T6T4		-40°C to +	75°C: 16		
	Ex nA [ia Ga] IIC T6T4 Gc	TC T4 O-				
	Class I, Zn 2, AEx nA [ia Ga] IIC					
004	Explosion-Proof/ Flameproof/I					
CSA	Class I, Division 1; Groups A, B,		-40°C to +	05°C . T5		
(USA and	Class II, Division 1, Groups E, F,	G;				
Canada)	Class III, Division 1; T6T4 Ex db [ia Ga] IIC T6T4 Gb		-40°C to +	75 C . 16		
Gallauaj	Ex tb [ia Da] IIIC T95T125 Db		40°C to ±	·85°C : T95		
	Class I, Zn 1 AEx db [ia Ga] IIC	T6 T4 Ch	-40 C to +	65 C . 195		
	Class II, Zn 21, AEx tb [ia Da] IIIC T95T125 Db Enclosure: Type 4X/ IP66/ IP67					
	Standards Used:					
	CSA C22.2 No. 0-10	CSA C22.2 No.25-17		CSA C22.2 No.30-M1986		
	CSA C22.2 No.94.2-15	CAN/CSA C22.2 No.6	1010-1-12	CAN/CSA C22.2 No.157-92		
	CSA C22.2 No.213-16	CAN/CSA C22.2 No.6				
	CAN/CSA C22.2 No.60079-1:16	CAN/CSA C22.2 No.6		CAN/CSA C22.2 No.60079-15:16		
	CAN/CSA C22.2 No.60079-31:15	ANSI/ISA 12.12.01-20		ANSI/UL 60079-0-2013		
	ANSI/UL 60079-1-2015	ANSI/UL 60079-11-20	014 ANSI/UL 60079-15-2013			
	ANSI/UL 60079-31-2015	FM 3600 - Dec 2011		FM 3615 – Aug 2006		
	FM 3616 - Dec 2011	ANSI/IEC 60529 - 200	04 ANSI/UL 913-2015			
	ANSI/UL 50E-2015	ANSI/UL 61010-1-201	6			
	Intrinsically Safe:					
	IS Class I, II, III; Division 1; Grou	ps ABCDEFG; T4	40.0C to 1.95.°C			
	Class I, Zone 0 AEx ia IIC Ga T4	· = ·	-40 °C to +85 °C			
	Class I, Zone 2[0] AEx ic [ia Ga]					
	Non Incendive:					
	NI-AIS Class I; DIV 2; Groups Al	3CD: T5 T6	-40 °C to +85 °C : T5			
	Class I, Zone 2[0] AEx nA [ia Ga		-40 °C to	+70 °C : T6		
FM	Dust Proof:	1110 00, 1010				
Approvals	DIP-AIS Class II, III DIV 1; Group	00 EEC: TE TE	-40 °C to +85 °C : T5, T95			
TM			-40 °C to +70 °C : T6			
(USA)	Zone 21[20] AEx tb [ia Da] IIIC T	95 C DD	10 0 10	.70 0.10		
(,	Enclosure: Type 4X/ IP66/ IP67		l .			
	Standards Used:					
	FM 3600:2018	FM 3610: 2018		FM 3611: 2018		
	ANSI/ISA 60079-0: 2013	FM 3810: 2018		FM 3616: 2011		
	ANSI/ ISA 60079-15: 2013	ANSI/ ISA 60079-31: 2	2015	ANSI/ ISA 60079-11: 2014		
	ANSI/ NEMA 250: 2008			ANSI/ ISA 60529: 2004		

AGENCY TYPE OF PROTECTION Ambient Temperature Intrinsically Safe: -40 to +80°C: ia II 1 G Ex ia IIC T4 Ga -40 to +85°C: ic II 3 G Ex ic IIC T4 Gc Flameproof / Dust Proof: -40°C to +85°C: T5 II 2[1] G Ex db [ia Ga] IIC T6...T4 Gb -40°C to +75°C: T6 II 2[1] D Ex tb [ia Da] IIIC T95C...T125C Db **ATEX** Non Incendive: -40°C to +85°C : T5 II 3[1] G Ex ec [ia Ga] IIC T6...T4 Gc -40°C to +75°C: T6 Enclosure: IP66/ IP67 Standards Used: EN 60079-0 : 2012 + A11:2013 EN 60079-1: 2014 EN 60079-11 : 2012 EN 60079-7 : 2015 EN 60079-31 : 2014 Intrinsically Safe: -40 to +80°C: ia Ex ia IIC T4 Ga -40 to +85°C: ic Ex ic IIC T4 Gc Flameproof / Dust Proof: -40°C to +85°C : T5 Ex db [ia Ga] IIC T6...T4 Gb -40°C to +75°C: T6 Ex tb [ia Da] IIIC T95C...T125C Db Non Incendive: -40°C to +85°C : T5 **IECEx** Ex ec [ia Ga] IIC T6..T4 Gc -40°C to +75°C : T6 Enclosure: IP66 /IP67 Standards Used: IEC 60079-1: 2014 IEC 60079-11: 2011 IEC 60079-7 : 2015 IEC 60079-0: 2017 IEC 60079-31: 2013

Transmitter Options

(indicated selection code is shown)

ISA100 Wireless Release Selections (A or B)

OneWireless R2xx represents the previous releases whereas R3xx is the current release. A OneWireless system with R3xx firmware can host R2xx and R3xx devices. Please select the option to match the targeted OneWireless system.

Remote Antenna and Cables (M or D)

The user can select one of the optional remote antennas listed. The selection of the antenna option automatically includes the remote antenna adapter.

To complete the option selection, one of the remote antenna cables (1, 2, or 3) must also be selected.

Lightning (Surge) Diverter and Cables (1, 2, or 3)

The lightning surge diverter options includes the surge diverter and cable. The diverter features Type N connections (female) on both ends. The remote antenna adapter is not included.

Remote Antenna Adapter (A)

This option provides an adapter to be inserted into the opening where the integral antenna normally connects. The adapter is designed to connect to a remote antenna that the user supplies. It features a female Type N connection.

Destination Country (CA, EU, or US)

This selection sets the transmission power at the factory to comply with the installation country location.

Mounting Brackets (1, 3, 5, or 7)

The angle mounting bracket is available in either zinc-plated carbon steel or 316 stainless steel and is suitable for horizontal or vertical mounting on a two-inch (50 millimeter) pipe, as well as wall mounting.

An additional flat mounting bracket is also available in carbon steel and 316 stainless steel for two-inch (50 millimeter) pipe mounting.

Tagging (Option 1 or 2)

The choice of 1 or 2 stainless steel wired-on tags is available. Each tag can accommodate additional data of up to 4 lines of 28 characters. The number of characters includes spaces.

Note that the standard nameplate on the meter body contains the serial number and body-related data.

Model Selection Guide

Model Selection Guides are subject to change and are inserted into the specifications as guidance only.

Model STU SmartLine Transmitte Model Selection C 34-SW-16-06 Issu	Wireless Temperature a er Guide: Jul 5			Section 13 Page: STUW7-1 Effective Date: March 11, 2022 Model Selection Guide with Price Data Honeywell Proprietary
availability. Letter (a) r	selections from all Tables: Key through XIII using cefer to restrictions highlighted in the restrictions table uals the sum of prices for all selections made.	e. Tables delimited wit	h dashes.	
KEY NUMBER Type	DE Wireless Universal I/O - 3 inputs (1-3) HLAI, Wireless Universal I/O - 2 inputs (1-2) HLAI,			Selection Availability STUW750 STUW751
TABLE I	No selection RESERVI	ED MULTI-OPTION		000000 * *
TABLE II	No Selection		0 * *	
TABLE III Approvals	Agency Approvals (see da No Approvals Required ATEX and IECEx Explosion proof, Intrinsica CSA US Explosion proof, Intrinsically Safe, FM Intrinsically Safe, Non-incendive and Du	0 * * A * * B * * H *		
a. Electronic Housing Material & Connection Type	HOUSING and ELE Material Epoxy Polyester Hybrid Coated Aluminum Epoxy Polyester Hybrid Coated Aluminum 316 Stainless Steel (Grade CF8M) 316 Stainless Steel (Grade CF8M)	CONNECTION Connection 1/2 NPT M20 1/2 NPT M20 1/2 NPT M20	Paint Color Standard (Blue / Gray) Standard (Blue / Gray) Standard (no paint) Standard (no paint)	C * * * D * * * * * * * * * * * *
b. Output Protocol	` ,	less Protocol OW R300 or newer	` ' '	_A * * *
c. Power	Po Battery Holder Only - No Battery Included Battery Power - Batteries included 24 VDC power		0 * * * * B * * * *	
d. Antennas	Ante Integral Right-angle, vertical 4 dBi Remote Omnidirectional, 8 dBi Remote Directional, 14 dBi Remote Antenna Adapter only, Type N Con	R : : M : : D : :		
e. Remote Antenna Cable	Remote None Type N Remote Cable, 1.0 m (required for c Type N Remote Cable, 3.0 m (required for c Type N Remote Cable, 10.0 m (required for	0_		
f. Surge Diverter and Cable	Lightning Surge D None Surge Diverter and Type N Cable (1.0 m) Surge Diverter and Type N Cable (3.0 m) Surge Diverter and Type N Cable (10.0 m)	iverter and Remot	e Cable	0 * * * *1 * * *2 * * * *2 * * * * *2 * * * *

TABLE V		CONFIGU	RATION SELE	CTIONS				
a. Application	Diagnostics and Applications							
Software	Standard Diagnostics					1	*	*
	Destination Country							
1.0	Canada European Union (RED compliant countries includes Australia)					CA		
b. Country						_EU_		9
	USA and Puerto Ric	0				US		*
c. General								1000
Configuration	Factory Standard					S		*
TABLE VI			& ACCURACY S					
Accuracy and	Accuracy Standard	Factory Std	rated Range	Calibration Single Calibration	1 Qty	_ x		
Calibration	Statituatu	racioly Sid		Single Cambration		A		1000
TABLE VII		ACCE	SSORY SELECT	IONS				
I ADLE VII	Brac	ket Type	SONI SELECT	Material				
	None	no. (Jpc	None	motorial		0	1 .	
a. Mounting	Angle Bracket		Carbon Steel		14	1	161	
Bracket	Angle Bracket		316 SS			3	1.00	
	Flat Bracket		Carbon Steel			5		*
	Flat Bracket		316 SS			7		
		C	ustomer Tag Type					
b. Customer	No customer tag	The state of the s				_0	-	
Tag	One Wired Stainless Steel Tag (Up to 4 lines 26 char/line) Two Wired Stainless Steel Tag (Up to 4 lines 26 char/line)					11.		
						_2		
		Unassembled Condu	uit Plugs & Adapte	rs				
c. Unassembled	No Conduit Plugs or			6.00	11	A0		1
Conduit		NPT Female 316 SS	6 Certified Condu	it Adapter		A2	n	n
Plugs &	1/2 NPT 316 SS Ce					A6	n	n
Adapters	M20 316 SS Certifie					A7	m	m
raspicio		NPT) (not suitable for				A8	n	n
	Minifast® 4 pin (M20) (not suitable for X-Proof applications)					A9	m	m
TABLE VIII	OTHER Certifications & Options: (String in sequence comma delimited (XX, XX, XX,) None - No additional options							
	CONTRACTOR AND AND ADMINISTRATION					00	1 20	
	Certificate of Confor		onformation (F3)	1001	17	F3		
Cartification 9	Certificate of Origin	ort & Certificate of C	oniormance (F33	33)		F5		
Certifications &						01		
Warranty	Extended Warranty					01		*
	Extended Warranty					02		
	Extended Warranty Additional 3 years Extended Warranty Additional 4 years					03		
	Chornou translity	i i dinonal 4 jours				94.		
TABLEIX	Manufacturing Speck	s(s						
Factory	Factory Identification					00000	-9-	17.0.0
	and the second second					00000		
MODEL RESTRI	CTIONS							
		Available Only with	h		Not Availa	ble with		
Restriction Letter	Table		lection(s)	Table		Select	ion(s)	
m	IVa	D, N						
n	IVa	C, N						
b				ly one option from this gro	oup			
D								

FIELD INSTALLABLE REPLACEMENT PARTS

1/2 NPT cocket plug (ZN plated CS) 1/2 NPT certified conduit plug (SS) M20 conduit plug (ZN plated CS) M20 certified conduit plug (SS) Lightning surge diverter (order cable separately) IS battery pack 24 VDC external power module Integral right-angle, vertical 4 dBi, aluminum pure polyester Integral right-angle, vertical 4 dBi, stainless steel Remote onmidirectional antenna, 8 dBi Remote directional antenna, 14 dBi Remote able for antenna or accessories, Type N (1.0m) Remote cable for antenna or accessories, Type N (10.0m) Remote cable for antenna or accessories, Type N (10.0m) Remote cable for antenna or accessories, Type N (10.0m)

Kit Number 50021832-501 50021832-502 50000547-502 50000547-501 50018279-590 50047517-501 50136118-501 50030973-503 50030973-504 50030973-505 50018414-501 50018415-501 50028364-501 50018278-501 50018278-503 50018278-510 50026010-501 50026010-502 50026010-503

Note P - For part number pricing please refer to Web Channel

PRODUCT MANUALS

Lithium thionyl chloride batteries (Qty 2)

Lithium thionyl chloride batteries (Qty 4)

Lithium thionyl chloride batteries (Qty 10)

Description	Part Number
SmartLine Wireless Temperature and UIO Transmitter User's Manual	34-SW-25-04
All product documentation is available at www.honeywellprocess.com.	

The minimum value of orders acceptable for Honeywell is USD 500. Handling fee is the amount of the difference between USD 500 and the actual purchase price.

Sales and Service

For application assistance, current specifications, ordering, pricing, and name of the nearest Authorized Distributor, contact one of the offices below.

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For more information

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