HONEYWELL VERSATILIS TRANSMITTER

Multi-Variant Sensing

Honeywell Versatilis™ Transmitter is a multi-variant sensing platform based on the latest LoRaWAN® protocol communication technology. Its inherently low-power compact design coupled with quick & easy installation, and commission helps manufacturers to deploy them at scale with the lowest CAPEX and negligible OPEX. These sensors are designed to monitor and predict the health of rotating equipment like motors, pumps, blowers, fans, compressors, and gearboxes. In addition, they can be deployed to remotely monitor the position of manual valves, the health of steam traps, and the surface temperature of static process equipment. They can also be deployed to monitor environmental conditions in life science facilities.



Figure 1- Honeywell Versatilis Transmitter

MEASUREMENT PARAMETERS:

Surface	Ambient	Ambient
Temperature	Humidity	Pressure
Vibration	Audio	Ambient
Vibration	Acoustics	Temperature

SENSORS AND COMMUNICATIONS:

The Honeywell Versatilis platform contains a suite of sensors encompassing versatile sensing parameters such as pressure, temperature, humidity, triaxial accelerometer, and audio acoustics MEMS to provide insightful measurements. Sensors on-the platform are selected to cover a broad frequency spectrum enabling adequate sensing coverage of process and physical phenomena. Sensor fusion analysis on the acquired measurements can be performed. Any specific parameter is customizable in either software or hardware according to the requirement of a specific application. Each measured parameter contributes a unique dimension thereby augmenting the system into a multi-dimension sensing platform. Sensor data can be transferred over the LoRaWAN® network which is protected through secure key authentication. The Honeywell Versatilis Transmitter can be configured to notify the application through Event Triggers and FFT (Fast Fourier Transform) Triggers.

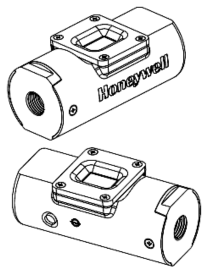


Figure 2- Assembly



FEATURES

PARAMETER	DESCRIPTION
Pressure Sensor	900 to 1100 hPa (361.33 to 441.62 in WC)
Humidity	0 to 100 %RH
Triaxial Accelerometer	+/- 16G, 2500Hz Bandwidth
Temperature Sensor	-40°C to +80°C
Velocity Measurement	Available as per ISO 20816-1 and ISO 20816-3
Speed Measurement	0 to 60,000 RPM
Acoustic Sensor	Bandwidth 20 to 20kHz, maximum 100 dB SPL
Vibration and Acoustics data	in FFT format for further analysis to predict equipment failure and anomaly detection.
Raw data capture and .CSV fil	e generation for further analysis by the users.
2.4 GHz, Bluetooth Low Energ	gy 5.0 Communication.
LoRaWAN® Class-A	For information, see "Honeywell Versatilis Transmitter LORAWAN® Frequency and channel details" on PageNo.8
LED Device Status	Green and Red LEDs (for more information, see Honeywell Versatilis Transmitter User manual)
Device Diagnostics	Battery status, Sensor Health, Range Alarm.
Battery life	5 years with 30 minute update rate
Operating Temperature	-40°C to 80°C (-40 °F to +176 °F)
Measuring Parameters	Ambient Temperature, Ambient Pressure, Surface Temperature, Humidity, Vibration, and Acoustics
Derived Parameters	Speed and Velocity
Physical Dimensions	W: 46 mm (1.81 Inches) x H: 100 mm (3.93 Inches)
Weight	180 grams (0.39 lb)
Multiple mounting options	Adhesive adapter. Magnetic adapter for ease of installation. Screw mount adapter with M6 screw and nut arrangement.
Data Security and Encrytion	LoRaWAN industry standard security AES256 LoRa Encryption.

MEASUREMENT PARAMETERS - RANGE AND PERFORMANCE SPECIFICATIONS

PRESSURE SENSOR			
PARAMETER	RANGE	UNITS	ACCURACY
Pressure	0.3 to 1.1	Bar	0.5% of span

AMBIENT TEMPERATURE SENSOR			
PARAMETER	RANGE	UNITS	ACCURACY
Ambient Temperature	-40 to -80 °C (-40 to -112 °F)	°C (°F)	+/-2 °C

AUDIO ACOUSTICS SENSOR			
PARAMETER	RANGE	UNITS	ACCURACY
Acquatic	20 to 20,000	Hz (FFT)	
Acoustic	Max 110	dBSPL	+/-3 dBSPL@1KHz

SURFACE TEMPERATURE SENSOR			
PARAMETER	RANGE	UNITS	ACCURACY*
Temperature	-40 to +80	°C (°F)	+/-3 °C
HUMIDITY SENSOR			
PARAMETER	RANGE	UNITS	ACCURACY
Humidity	0 to 100	%RH	+/- 3%
TRIAXIAL VIBRATION SENSOR			
PARAMETER	RANGE	UNITS	ACCURACY*
Triaxial Vibration/ Acceleration	25 to 2500 (+/-16G)	Hz	+/- 1dB

COMMUNICATIONS TECHNOLOGY SPECIFICATIONS			
BLUETOOTH LOW ENERGY (BLE) TECHNOLOGY: BLUETOOTH® 5.0			
DESCRIPTION	RANGE	UNITS	
Frequency	2360 to 2500	MHz	
RF Impedance	50	Ohms	
RX Sensitivity	-96	dBm	
RSSI Step Size	2.4	dB	
TX Power	-17 to 0	dBm	
TX Power Step Size	2	dB	
Range	<50	Meters	

CERTIFICATIONS

PARAMETER	DESCRIPTION
Global Regulatory Certifications	CE (EEA & EFTA Countries) EMC: EN 61326-1, EN 61326-2-3, ETSI EN 301 489-1, ETSI EN 301 489-3 & ETSI EN 301 489-17 RED: ETSI EN 300 220, ETSI EN 300 328 LVD: IEC/EN 61010-1 EU ROHS directive FCC Approval (United States), FCC Part 15 ISED Approval (Canada) UKCA Approval (United Kingdom) LoRaWAN Certified Bluetooth Qualified IECEx Intrinsic Safety Approval (Zone 0) NAMODEL HAZLOC Approval (Class I/Division 1) UKCA Intrinsic Safety Approval (Zone 0)
	CCOE Approval (India)

LONG RANGE (LORA®) COMMUNICATION TECHNOLOGY: LORAWAN® CLASS-A			
DESCRIPTION	RANGE	UNITS	PERFORMANCE CONDITIONS
Frequency	868 - Europe 915 - North America	MHz	
	-117.5	dBm	SF = 6
	-122.5	dBm	SF = 7
	-125.5	dBm	SF = 8
RX Sensitivity (125 kHz BW)	-128.5	dBm	SF = 9
(120 KHZ BVV)	-131.0	dBm	SF = 10
	-133.5	dBm	SF = 11
	-135.5	dBm (Max)	SF = 12
TX Power	14	dBm	LoRaWAN® Region Specification

^{*}With Screw Mount Adapter.

PHYSICAL DIMENSIONS

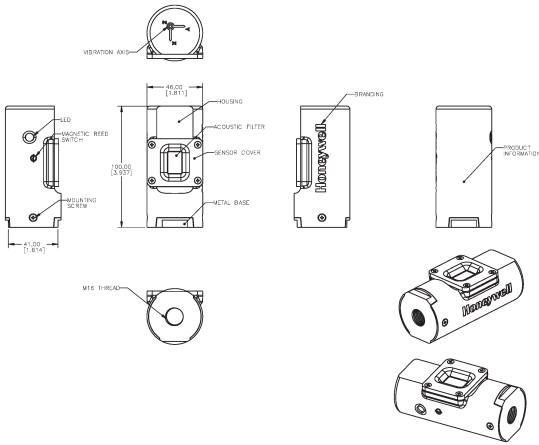


Figure 3 – Physical Dimensions

MOUNTING CONSIDERATIONS

Adapters: The Honeywell Versatilis Transmitter comes with a variety of mounting options. The mounting options are magnetic adapter, adhesive adapter, and screw mount adapter.

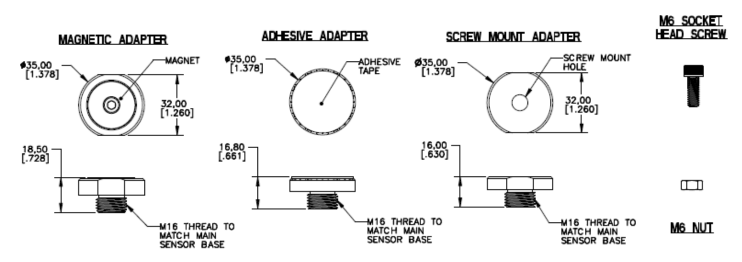


Figure 4- Adapters

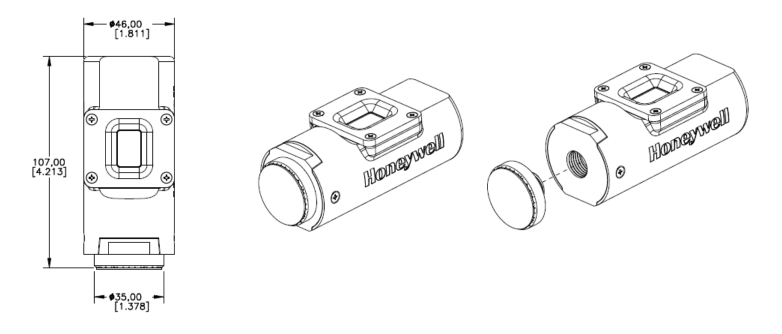


Figure 5- Adhesive mount

Magnetic Adapter (Attach to the machine with magnetic pull force).

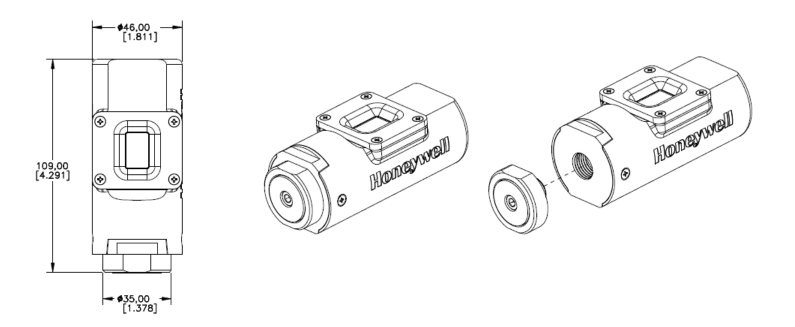


Figure 6- Magnetic mount

Screw mount Adapter - Preferred mounting for vibration and Surface Temperature applications. (M7 screw & nut arrangement to clamp on machine).

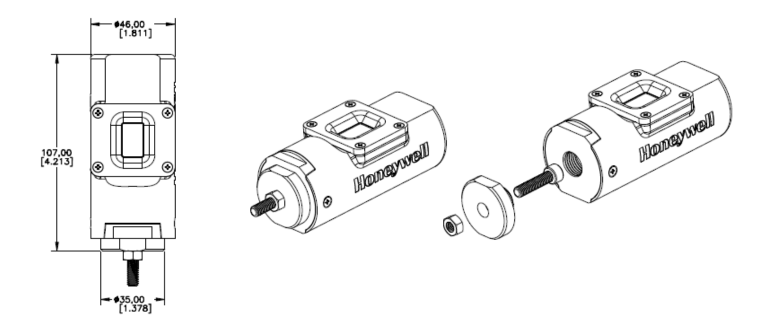


Figure 7- Screw mount

Other Custom Mounting Adapter - Available based on request.

COMPLIANCE STANDARDS	
Ingress Protection	IP67

MATERIAL CONSRTUCTION	
Top housing	Polycarbonate housing
Bottom housing	Metal Base – Aluminum ; 6061, NPT/Magnetic Adapter – SS304

HONEYWELL VERSATILIS CONNECT - DEVICE CONFIGURATION APPLICATION

Honeywell Versatilis Transmitter is an intuitive application that can be installed on mobile devices and tablets running iOS, Android, and Windows platforms. The application is compatible to work with the Honeywell Versatilis tablet.

Key Features:

- Secure log on
- Connects Via BLE

- Graphical user interface
 - Identify Device as well as Asset
- Connect and Configure Honeywell Versatilis
 Transmitters in minutes

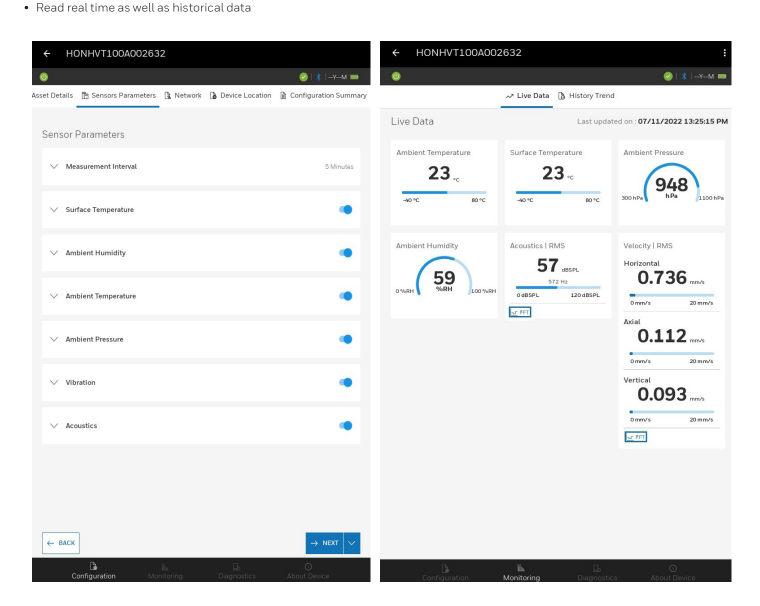


Figure 8–Sensor parameters and Live Data dashboards

HONEYWELL VERSATILIS TRANSMITTER LORAWAN® FREQUENCY AND CHANNEL DETAILS

CHANNEL PLAN	FREQUENCY	COUNTRY AND REGIONS	
AS923-3	915 – 921 MHz 915 - 918 MHz		
EU863-870	863 - 870 MHz 862 - 870 MHz 862 - 876 MHz	Africa	
IN865-867	865 – 868 MHz		
EU863-870	863 – 870 MHz		
AS923-1	922 - 925.0 MHz	Asia	
AU915-928	915 - 928 MHz	- Asia	
AS923-3	915 – 921 MHz		
AU915-928	915 to 928 MHz	Argentina	
AS923-1	015 +- 020 MH-	Acceptation	
AU915-928	915 to 928 MHz	Australia	
AU915-928	915 to 928 MHz	Brazil	
AU915-928	915 - 928 MHz	Chile	
CN470-510*	430 - 510 MHz	China*	
EU863-870	863 to 870 MHz 863 - 873 MHz 864.4 - 868.6 MHz 869 - 869.2 MHz 869.4 - 869.65 MHz 869.7 - 870 MHz	Europe	
AS923-3	915 - 918 MHz		
IN865-867	865 - 867 MHz	India	
AS923-1	045 000 144		
AU915-928	915 - 928 MHz	New-Zealand	
IN865-867	864 - 868 MHz		
AS923-1	916 – 919 MHz		
AS923-1	919 – 924 MHz	- Malaysia	
US915	902 to 928 MHz		
AU915-928	915 - 928 MHz 902 - 928 MHz	North America	
AS923-1	920.5 - 928 MHz		
AS923-3	915 - 921 MHz		
AU915-928	915 - 928 MHz 915 - 930 MHz 902 - 928 MHz		
AS923-1	920 - 925 MHz	South America	
EU863-870	863 - 870 MHz		
AS923-1	920 - 925 MHz	Singapore, Thailand	
KR920	920.9 to 923.3 MHz	South Korea	
EU863-870	863 – 875.8 MHz		
AS923-3	915 – 921 MHz	Saudi Arabia (SA)	

^{*} This can be added in a future releases.



Model HVT100 & HVSS100 Honeywell Versatilis Family

Section XX

Page: HVT100 & HVSS100 Effective Date: Nov 23, 2022

Model Selection Guide

Kit Number

51157048-500

Model Selection	Guide: 34-VT-16-01, Issue 1, Rev 13						rietary
Instructions: Make availability. Letter (a)	Make selections from all Tables. Key through XIII using column below the proper arrow. Asterisk indicates er (a) refer to restrictions highlighted in the restrictions table. Tables delimited with dashes.						als ces
Key	1 11 111	IV V	VI VII	VIII	IX	for all selectio	ins
HVT\HVSS	_,,			,, 0	000	made.	
KEY NUMBER		Honeywell	Versatilis Transm	itter		Selection	
	Hone	eywell Versatilis Tra	nsmitter - Equipm	ent Health Monitor		HVT100	*
	H	oneywell Versatilis	Signal Scout - Emis	ssions Detector		HVSS100	*
TABLE I		Measi	ring Parameters	s			
	Amb. PTH, Acoustics–Audio				A01	e *	
		\	/alve Position			A02	d
		Surface Te	mperature and Vibr	ration		A03	е
TABLE II		Ene	rgy Harvesting				
b. Energy	No Energy harvesting					0	* *
Harvesting	Yes Solar					1	* *
method	Yes TEG					2	* *
TABLE III		Housi	ng and Mounting	3			
	Standard Housing (Po	ly carbonate)				S_	*
a.Housing	Emssion Detection - Housing (Poly carbonate)					G_	С
	Cabinet Monitoring					C_	f
	Thread	d				_T	* *
b.Mounting	Magnetic Adapter					M	* *
ľ	Adhesive Others (Chariel)					_A	* *
	Others(Special)					S	^ _ ^
TABLE IV		cy Approvals (see					
	CSA/ATEX/IECEX/UKCA Intrinsically Safe, Non-incendive, & Dustproof ²					1	* *
	CCoE Intrinsically Safe & Non-incendive					3	* *
IC Approvale	NEPSI Intrinsically Safe & Non-incendive SAEx Intrinsically Safe & Non-incendive					4	* *
IS Approvals		5	* *				
	INMETRO Intrinsically Safe & Non-incendive KOSHA Intrinsically Safe & Non-incendive					6	* *
	EAC Intrinsically Safe & Non-incendive					7	* *
² Common Approval	label for all Global agency approvals						
TABLE V	Wireless Communicat						1
	868MHz – Europe, India, Africa, Russia, UK, Parts of Middle East						* *
LoRA Band	915MHz - North and S	2	* *				
	914 to 928MHz - Austr	3	* *				
	470MHz to 510MHz - China					4	* *
TABLE VI	Manufacturing Special	s					
Factory	Factory Identification					0000	* *
Restriction Letter	Available Only with Not Available with						
Restriction Letter	Table	Selection(s)	Table	Selection(s)			
С	I	A06,A07					
d	III	S_	III	_M , _ A			
		400					
_	I	A02					
b	Select Only one option						
			I	A02,A04 to A19			
b			I	A02,A04 to A19			

Description

Honeywell Versatilis Tx Mounting Kit

ACRONYMS

ACRONYMS	DEFINITION
°C	Degree Celsius
o.E	Fahrenheit
ATEX	Appareils destinés à être utilisés en Atmosphères Explosives
BLE	Bluetooth® Low Energy
CCOE	Chief Controller of Explosives
CAPEX	Capital Expenditures
dBm	Decibel-Milliwatts
EMC	Electromagnetic Compatibility
EU	European Union
ETSI	European Telecommunications Standards Institute
FCC	The Federal Communications Commission
FFT	Fast Fourier transform
G	Acceleration (9.81 m/ s²)
hPa	Hectopascal
Hz	Hertz
in	inch
iOS	iPhone Operating System
IIoT	Industrial Internet of Things
ISED	Innovation, Science and Economic Development
IECEx	International Electrotechnical Commission System for Certification
kHz	Kilohertz
km	Kilometre
kPa	Kilopascal
lb	Pound
LoRaWAN®	Low Range Wide Area Network Protocol
LVD	Low Voltage Directive
MEMS	Micro-electromechanical systems
MHz	Megahertz
NPT	National Pipe Thread
OPEX	Operating Expenses
Pa	Pascal

ACRONYMS	DEFINITION
RED	Radio Equipment Directive
RF	Radio frequency
RSSI	Received Signal Strength Indicator
RX	Receiver
TX	Transmitter
UKCA	UK Conformity Assessed

For more information

To learn more about Honeywell's products, visit www.process.honeywell.com or contact your Honeywell account manager.

Honeywell Process Solutions

2101, CityWest Boulevard Houston, TX 77042.

Honeywell House, Arlington Business Park, Bracknell, Berkshire, England RG12 1EB UK.

Shanghai City Centre, 100 Zunyi Road, Shanghai, China 200051.

Shanghai, China 200051.

Honeywell

THE FUTURE

WHAT WE MAKE IT

Honeywell Versatilis™ is a registered trademark of Honeywell International Inc. 34-VT-03-01 | Rev 4| January 2023 © 2023 Honeywell International Inc.