



Industrial Bluetooth® 5.0 Beacon with accelerometer sensor

Tatwah Technology Co., Ltd.



Specifications					
Descriptions	 The Industrial Bluetooth[®] IT005 tag corresponds to the latest generation of Bluetooth[®] beacons developed by Tatwah. The tag is compatible with Bluetooth[®] 5.0 standard and it is designed to full fill all requirements for asset tracking, logistics, item management or predictive maintenance use cases. Due to its optimized and ultra-low power consumption, the beacon guaranties un-surpassed battery lifetimes with, and in addition, the possibility to replaceable its AA batteries. Its high precision accelerometer sensor permits to detect any movements, vibrations, shocks or a specific fall. The accelerometer parameters are configurable in order to adjust them to the final needs of the application. All beacon configuration parameters can be updated over-the-air through a specific profile service. 				
Applications	Asset Tracking, Logistics, Predictive Maintenance and Inventory Control				
Electronic					
Technology	Eddystone URL, iBeacon protocols supported Accelerometer sensor Two LEDs: Green and Red color Duress button capability				
Operating Frequency	Bluetooth® 2.45 GHz and Optional 13.56 MHz				
LDAP client	"Call By name" with direct access to the company directory through a dedicated key				
Standards	Bluetooth [®] Low Energy V 5.0				

Module	TWHBC01			
Battery	Reference	Two replaceable AA batteries		
	Lifetime	Up to 8 years depending on the Bluetooth® beacon parameters		



Reading Range	Up to 100 meters for Bluetooth [®] Low Energy LOS of 200 meters					
Sensors	Accelerometer	User-selectable full scales of ±2g/±4g/±8g/±16g and is capable of measuring accelerations with output data rates from 1.6 Hz to 1600 Hz				
Press Switch Button	Duress button available for events and alerts					
Physical						
Dimensions	Length	70.00 mm	Width	49.00 mm		
	Thickness					
Weight	125.00 g					
Color	Front : white		Back : black			
Material	ABS / PC					
Chemical and Mechanical						
Thermal Properties	Operating Temp.	-20°C to +54°C	-4°F to +129°F			
	Storage Temp.	-20°C to +54°C	-4°F to +129°F			
Environmental and Chemical Properties	IP68 (1m, 24h)					
	Saltwater, salt mis humidity 95% (50		, carbonated sodiu	n water, sugared water, ethylene glycol,		
Certificates	Bluetooth®, CE, FCC, ISED, RoHS & Reach conform. Conflict free sourcing www.conflictfreesourcing.org					
Options						
Firmware	ALEFW-IT005-01 (01 for the revision of the FW)					
Pre-configuration mode	ALEFW-IT005-01" + TAG TURNED OFF (customer activate the tag at reception)					
Lasering	Front QR code and switch button logo (refer to layout)					
	Back	Model, FCC ID, IC	ID, CE and recycle	logo (refer to layout)		
NFC	None					
Others						
Beacon attachment	Black PE foam adhesive A1 (not glued to the beacon)					
QR Code	Content	Last 5 digits of M	AC), UUID, Major &	Bluetooth specification), unique ID (model+ Minor (default iBeacon Configuration), (BEAxxxx-xxx_revision)		
	Example		6,IT005,IT0054EF5 5678,321, BEA054	6,D70F4BBC-981F-4252-BC01- 1-001		
Layout	24.5 mm	AB12CD34EF56	5.4 mm			
	7.5 mm FOOI	23 mm	€ <u>2</u> 5.6 mm			
Part Number						
ALE PN	OAL-AT-FIXED-8	Industri	al Beacon OAL-AT-	FIXED-8 with Accelerometer		
T I I DNI						

Tatwah PN

BLE-IT005-017 BEA0541 Industrial Beacon UAL-AI-FIXED-8 with Accelerometer (BEA0541)

www.al-enterprise.com The Alcatel-Lucent name and logo are trademarks of Nokia used under license by ALE. To view other trademarks used by affiliated companies of ALE Holding, visit: <u>www.al-enterprise.</u> <u>com/en/legal/trademarks-copyright</u>. All other trademarks are the property of their respective owners. The information presented is subject to change without notice. Neither ALE Holding nor any of its affiliates assumes any responsibility for inaccuracies contained herein. © Copyright 2021 ALE International, ALE USA Inc. All rights reserved in all countries. DID21073002 (August 2021)

