



Basic Fact Sheet

KIT iCON Keep in Touch – intelligent Connectivity Device

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1 VERSION AND CHANGE LOG

Version	Description	HW/FW Version	Manual
Number			Version
0.1	Initial Version	2.1.1 / 2.1.1	0.95
1.0	Final Version	2.1.1 / 2.1.1	0.95

2 ACRONYMS AND ABBREVIATIONS

BT Classic	Bluetooth Classic
BLE / BT LE	Bluetooth Low Energy
FW	Firmware
HDP	Health Device Profile
iCON	Intelligent Connector Device
IEEE	Institute of Electrical and Electronics Engineers
ISO	International Organization for Standardization
LED	Light emitting diode
NFC	Near Field Communication
USB	Universal Serial Bus

- **3 RECOMMENDED DOCUMENTATION**
- Continua Health Alliance Continua Design Guidelines Version 2013
- Health Device Profile Implementation Guidance Whitepaper
 <u>https://www.bluetooth.org/docman/handlers/downloaddoc.ashx?doc_id=225927</u>
- ISO/IEEE11073-20601 Optimized Exchange Protocol <u>https://standards.ieee.org/findstds/standard/11073-20601-2010.html</u>
- ISO/IEEE11073-10417 Device Specialization Glucose Meter http://standards.ieee.org/findstds/standard/11073-10417-2011.html
- Bluetooth Profile Specification Glucose Profile <u>https://developer.bluetooth.org/gatt/profiles/Pages/ProfileViewer.aspx?u=org.bluetooth.profile.gl</u> <u>ucose.xml</u>



4 OVERVIEW

The iCON interface module is a communication module to interface an OneTouch VeriolQ blood glucose meter wirelessly via Bluetooth to a smartphone, tablet or personal computer.

An application running on such a device can access the meters blood glucose readings, system information as well as manage the meters memory, if properly paired and authenticated.

The iCON needs to be connected to the OneTouch VeriolQ meter with the provided USB cable and provides a dual mode Bluetooth module according to Bluetooth 4.0 specifications featuring Bluetooth classic (BT) as well as Bluetooth Low Energy (BLE) communication.

Bluetooth classic communication features the standardized Health Device Profile (HDP) whereas BLE communication is built on the Bluetooth Glucose Profile Specification.

The iCON hosts a rechargeable battery, which can be charged using a 5V USB power supply.



5 COMPONENTS

- USB Host socket: Connect this port to the OneTouch VeriolQ with the provided cable
- Start button/LED Signal lights: iCON signals certain states, progress as well as success or failure with three LEDs (red, bue, green) to the user. The button is used to wake iCON up from its power saving mode.
- NFC Antenna: Touch this area with your NFC enabled phone to wake iCON up from its power saving mode and initiate the transfer of glucose meter readings
- Reset Button: Press this for 3s to perform a factory reset of iCON. A short press (1s) of the button will re-enable Bluetooth pairing and toogles between the two different Bluetooth modes.



• Micro USB socket: This port is used to charge the internal battery and can be used to update iCONs firmware and access the system log.

6 TECHNICAL SPECIFICATIONS

Battery				
Туре	Rechargeable Li-Ion battery			
Recharge type	USB cable			
Expected life time	5 years			
Fabrics				
Case	Polycarbonate			
Connectivity				
Bluetooth	Bluetooth 4.0 with Dual mode			
	Bluetooth Classic with HDP			
	Bluetooth Low Energy			
Near Field Communication	ISO 14443			
	NFC Forum Type 4			
	NFC Data Exchange Format (NDEF)			
	MIME-Type based			
USB	USB 2.0 Micro USB socket (Type-B)			
	USB 2.0 Host socket (Type-A)			
Compatibility				
Android	4.0 and higher			
	4.3 when used with Bluetooth Low Energy			
iOS	iOS devices supporting Bluetooth 4.0			
Supported blood glucose meter				
OneTouch	VeriolQ			
Communication				
Bluetooth HDP	ISO/IEEE11073-20601 Optimized Exchange Protocol			
	ISO/IEEE11073-10417 Device Specialization – Glucose Meter			
Bluetooth Low Energy	Bluetooth Glucose Profile Specification			
	org.bluetooth.profile.glucose			

7 DETAILED PRODUCT SPECIFICATIONS

Please contact AIT to receive detailed product specification including workflow, handling, interfaces and protocol.



Contact

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