



Mercury xPRESS Sensor Hub





Hardware prototype kit above. Platform includes reference design files and xPRESS SDK (downloadable).

Mercury xPRESS Sensor Hub

The Mercury® xPRESS Sensor Hub is a flexible development platform designed to enable customers to rapidly create cost effective finished reader products. It combines a microcontroller-based motherboard with ThingMagic's embedded RFID technology and an integrated software development environment built on ThingMagic's Mercury C API. Mercury xPRESS maintains a single unified software interface, allowing developers to consume diverse sensor data and acts as a "Sensor Hub" for a range of transport interfaces and communication plug-ins in a single platform. Delivered as an extensible development environment with reference design files and pre-defined, use case specific workflows, Mercury xPRESS Sensor Hub allows developers to move seamlessly across technologies as the use case demands.

Mercury xPRESS Sensor Hub Advantages

- Extensible development platform including SDK and sample applications plus hardware and software reference designs
- End users can collect, manage and analyze complex sensor and ID information faster and easier
- Screened for regulatory compliance, reducing cost and time to secure needed end product certifications

Physical - Hardware Prototype Kit

Dimensions 114.3 mm L x 152.4 mm W x 25.4 mm H (4.5 in L x 6.0 in W x 1 in H)

	(4.5 in L x 6.0 in W x 1 in H)
Components of Platform	
Hardware prototype kit	 ARM microcontroller-based motherboard with integrated RFID module Universal AC power adapter Antenna adapter cable USB cables (2) Quickstart Guide: details links to access hardware reference design files
Software Development Tools (downloadable)	 xPRESS SDK Sample applications (Keyboard Wedge sample application is pre-loaded into memory)
Hardware Reference Design and Manufacturing Files (downloadable)	 Schematics in OrCAD Capture v15.7 tool format (file extension .DNS) PDF printouts of schematics Bill of Material (BOM) in Excel format PCB design file in OrCAD Layout v15.7 tool format (file extension .MAX) GERBER files (PCB layers, manufacturing plots) Board assembly views, top and bottom, in PDF format

Environment - Hardware Frototype Kit		
Certification	• FCC 47 CFR Ch. 1 Part 15	
	♠ FTCLENLOOD 200 v.1 .4 .1	

	• ETSLEN 302 208 VT.4. I
Operating Temp.	-20C to +60C (case temperature)
Storage Temp.	-40C to +85C

Physical Interfaces - Hardware Prototype Kit	
 USB 2.0 Micro-B jack for debugging USB OTG Micro-AB jack for control and communication USB 2.0 Mini-B jack for direct access to module USB interface 	
 10-pin J-Tag connector for firmware upgrade and debug Two 51-pin Hirose DF9 series communication interface connectors 40-pin test connector 	
 Co-axial 5V input jack Two-pin Li-ion jack - JST PH2 type Three-pin Li-ion jack - JST PH3 type 	
 Two 20-pin xBee connectors for transport interface modules Micro-SD card connector (future use) 	
On/Off switch Reset switch User-programmable switch	
Power LED (Red) Battery Status LED (Green) User-programmable LEDs (Blue, Yellow, Green)	

Power - Hardware Prototype Kit

Power Source	 Universal power adapter - 100-240 V, 50/60 Hz,
	0.58 A max (Included)
	Optional battery powered - 2-pin Li-ion
	or 3-nin Lision battery with NTC (not included)

Platform - Hardware Prototype Kit

xPRESS SDK	 Debug console for error logs and monitoring Built on Mercury C API with FreeRTOS Uses standard GCC tool chain Uses Atmel Software Framework Uses standard open source tools Supports M6e, Micro and Micro-LTE modules Includes sample applications with common use case xPRESS software suite update to support basic network communication
Operating System	FreeRTOS
Processor	ATMEL AT91SAM3A8C

Specifications subject to change without notice



Mercury6e Series High Performance Multi-Protocol Embedded UHF RFID Modules

Available in multiple configurations, ThingMagic RFID modules provide the easiest and most cost effective way to add RFID to your product or solution. The Mercury xPRESS Sensor Hub supports the entire ThingMagic Mercury6e Series of embedded UHF RFID modules.

World's highest performance small form factor UHF RFID Modules	M6e	Micro	Micro-LTE (Low Tag-read Enabled)
Antenna Ports	4	2	2
Read Rate (tag/sec)	750	750	50
Read Range	30ft	30ft	30ft
Power dBm	5 to 31.5	-5 to 30	-5 to 30

Module Specification	s
WiFi module (Roving Networks RN171XV)	 Integrated PCB antenna Configurable transmit power: 0 to +12dBm Ultra low power: 4 uA sleep, 40 mA Rx, 180 mA Tx at 10dBm Complete TCP/IP networking stack; TCP server or client, UDP or HTTP client WiFi Alliance certified for WEP, WPA, and WPA2-PSK Download the datasheet here: http://ww1.microchip.com/downloads/en/DeviceDoc/rn-171-xv-ds-v1.04r.pdf
Bluetooth Module (Roving Networks RN42XV)	 Integrated dipole antenna with a range up to 20 meters Fully qualified Bluetooth version 2.1 Class 2 Module Supports version 2.1+ Enhanced Data Rate Low power: 26 uA sleep, 3 ma connected, 30 mA transmit Multiple embedded stack profiles: SPP, HID, GAP, SDP, RFCOMM, and L2CAP Download the datasheet here: http://ww1.microchip.com/downloads/en/DeviceDoc/RN41XV-RN42XV-ds-v1.0r.pdf
GPS Module (SkyNav SIKM58)	 Integrated ceramic patch antenna NMEA Interface protocol Ultra high sensitivity: -165 dBm Tracking, -148 dBm Acquisition Low Power: 40 mA Tracking, 45 mA Acquisition GPS system support: WAAS/EGNOS/MSAS/GAGAN and A-GPS Download the datasheet here: http://store.linksprite.com/gps-bee/
PoE Module (ThingMagic Proprietary)	 Supports 10/100 Mbps Ethernet with Auto Negotiation Powered by xPRESS board, or Powers xPRESS board via Ethernet interface 802.3at Class 0 Type 1 compatible. Can supply 2.2A at 5V (11 W) to xPRESS board supporting maximum RF module power levels. Complete TCP/IP networking stack; TCP server or client, UDP or HTTP client Supports TCP, UDP, IPv4, ICMP, ARP, IGMP, DHCP and PPoE protocols GPS system support: WAAS/EGNOS/MSAS/GAGAN and A-GPS Download the datasheet here: http://www.thingmagic.com/images/pdfs/PoE-final.pdf



Ordering Information	
XP6e	xPRESS development platform with M6e RFID module
XP6e-M	xPRESS development platform with Micro RFID module
XP6e-Micro	xPRESS development platform with Micro-LTE RFID module
XP-BT	xPRESS plug-in Bluetooth interface module (optional)
XP-PoE	xPRESS plug-in POE interface module (optional)
XP-WiFi	xPRESS plug-in WiFi interface module (optional)
XP-GPS	xPRESS plug-in GPS module (optional)
Optional Accessories	RFID antennas RFID tags



**atlasRFIDstore.com
1.888.238.1155 • Inside USA
1.205.383.2244 • Outside USA
info@atlasRFIDstore.com • www.atlasRFIDstore.com



