



MERCURYDevKit

For ThingMagic UHF RFID Embedded Modules

The Mercury DevKit for ThingMagic UHF RFID modules contains all the components necessary to begin reading and writing RFID tags and develop ing RFID-enabled applications. A powerful application programming interface (MercuryAPI) provides code examples, a graphical read-write demo program, and delivers a consistent programmatic interface for development with all ThingMagic readers and embedded module products.

Module DevKit Chassis Specifications

Ordering Information	
Development kits a included with each	re module specific. A single module is DevKit purchase.
DevKit with M6e module	M6E-DEVKIT
DevKit with Micro module	M6E-M-DEVKIT
DevKit with Micro-LTE module	M6E-MICRO-DEVKIT
DevKit with M5e- Compact Module	M5E-C-DEVKIT
Module Dev Kit Power Adapter	 In: 90-264 V, 0.4 A, 47-63 Hz Out: +9 V @ 1.4 A Max total output power: 12.6 W US, European, UK, and Australian plugs
Module DevKit Co	ontents
Hardware	 RFID Module mounted in DevKit chassis 9V AC Power adapter Sample RFID tags USB cable Antenna Cable 7.5 inch wideband antenna 865-879 MHz: 7 dBiC min 90-264 V, 0.4 A, 47-63 Hz
Software and Doc	cuments (available online)
Software and Documents	Reader firmware Release Notes and Users Guide MercuryAPI MercuryAPI Release Notes and Programmer Guide

Antenna	 R-TNC connectors supporting one, 	
Connector	two, or four monostatic antennas	
	(depending on module type)	
LICD C	(depending on module type)	
USB Connectors		
	2 USB connections: one attached	
	to the serial port of the module	
	(all modules) and one attached to the	
	USB port (M6e only).	
GPIO Access	OSB port (Mide offic).	
GPIO Access		
	4 External switches to set GPIO	
	input state	
	4 External LEDs to indicate	
	GPIO output states	
	GPIO output states	
	Note: M6e module GPIO lines are soft -	
	ware selectable in or out; M5e-Compact	
	GPIO lines are hard-wired for two inputs	
	and 2 outputs	
	and 2 odtpats	
Application Programming Interface		
The ThingMagic MercuryAPI is a powerful programming interface		
with example applications and sample code in C, Java and C#/.NET. The MercuryAPI provides a consistent programmatic interface		
5 5	xed and embedded reader products to	
speed development and	d time to market of highly complementary	
RFID-enabled offerings.		
- LOS	CARLLIA	
Supported OS	C-API designed to provide	
and application	support for embedded systems	
types	 .NET applications in the 	
2.1	.NET Compact Framework v2.0	
	Windows applications in the	
	• •	
	.NET Framework	
	Windows applications in the	
	Java Framework	
	 Linux (Intel) and MacOSX applications 	
	in the Java Framework	
	Android applications in the Java	
C	a programme of the setting and the programme of the programme of the contract	
Code space	framework	
required		
	32k Basic Gen2	
	64k Advanced Gen2	
	96k Mulitprotocol	
	- 25K Mulitprotocol	
ROUS Consideration of		



MAKING RFID EASY TO USE

ThingMagic is dedicated to driving the barriers to deploying RFID technology as low as possible. We design our products to be easy to use out-of-the box and to deliver predictable, reliable, and repeatable performance. Our development tools require little RFID expertise, enabling you to rapidly design, test, and deploy your RFID solutions.

Developers Kit

Included with every ThingMagic reader Developer Kit, the MercuryAPI supports the entire line of ThingMagic finished readers and embedded RFID modules

- Test chassis
- Cables
- Antenna
- Sample Tags
- Full schematics to help you design your own complimentary components

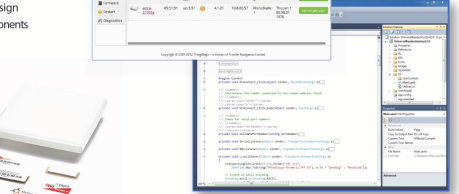
Mercury API

ThingMagic

A common development platform, supporting an extensive variety of hardware to connect, configure, and control ThingMagic readers.

Universal Reader Assistant

A utility for advanced demo, testing, and tuning of all ThingMagic readers. Reduces complexity for novice users while permitting low-level control for advanced developers.



M6e Reader DevKit shown

info@atlasRFIDstore.com • www.atlasRFIDstore.com



