



OMNIKEY® 5534 Reader Core MultiTag

Description	<p>The OMNIKEY® 5534 Reader Core is a contact less proximity read/write device that, with its multi frequency capability, supports most of the available 125kHz and 134.2kHz tags from different suppliers. The module needs an external application specific antenna to operate. Therefore the antenna design has been simplified, requiring only a single antenna coil for both frequencies. The small form factor enables a design in even into very compact systems. By using the serial interface the device easily can be connected to a controller or any host system. The built in boot-loader enables firmware field upgrades via the serial interface.</p>	<ul style="list-style-type: none"> • Access Control • Time and Attendance • Authentication • Animal Identification • Process & Production Control • Logistics • Distribution & Supply Chain Management • Mobile Applications • Card Issuing
--------------------	--	--

Product Code:	RDLO-0101N0-01		
RF Transmit Frequency	125kHz, 134.2kHz		
Supported Standards	ISO 11784, ISO 11785, ISO 18000-2		
Supported Tag-ICs	Hitag 1 Hitag 2 Hitag S	Q5 EM4X02 EM4X05 (ISO FDX B) EM4X50	TI-RFID Systems 134.2 kHz: 64Bit R/O 64Bit R/W 1088Bit Multipage
Typical Read Time	59ms Serial No. Hitag S 30ms Serial No. Hitag 2 65ms Serial No. EM4002	58ms Serial No. EM4005 95ms Serial No. EM4050 55ms Serial No. Q5	93ms Serial No. TI-RFID Systems 134.2 kHz 64Bit R/O
Host Communication	Point-to-Point		
Communications Interface	Serial CMOS-TTL		
Communications Protocol	Specific ASCII or Binary Protocol		

© ASSA ABLOY ITG reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. ASSA ABLOY ITG declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification.

23.07.2007- Page: 1 of 2

ASSA ABLOY Identification Technologies GmbH, Am Klingenberg 6A, 65396 Walluf, Germany Tel: +49 6123 791 0 Fax: -110 email: info@aaitg.com web: www.aaitg.com

Document No.: 0000-DTS-01-0-03

Product Code:	RDLO-0101N0-01
Communications Parameter	9600 Bit/s to 115 kBit/s, 8, N, 1
Firmware Boot-Loader S/W Driver	Supported via Serial Interface No driver required DLL (C++) & Reader Utility Program are available
Power Supply	5.0 VDC \pm 10% regulated
Power Consumption	Typ. 25mA @ Active Mode with AA ITG Reference-Antenna (depending on used antenna) 7mA @ Antenna Off < 1 μ A @ Power Down Mode
Reading distance	< 160 mm, depending on tag type, tag size and antenna size
Antenna	External
Input/Output Connector	Bidirectional Read indicator LED, 1 I/O Port
Size	(LxWxH) 30.5x25.5x6mm \pm (LxW) 0.5 (H) 1.0 / 1.38x1.00x0.24Inch \pm (LxW) 0.02 (H) 0.04
Weight	4 g \pm 10% / 0.01 lb \pm 10%
Operating Temperature	-25°C to + 80°C / -13 F to +176 F
Storage Temperature	-40°C to + 85°C / -40 F to +185 F
Firmware Version	1.0
Approvals/Compliances	RoHS compliant