

## ACG HF Multi ISO Compact Plug & Play Module RDHC-0202N0-02 / RDHC-0203N0-02

The ACG HF Multi ISO Compact Plug & Play Module is a contact less proximity read/write device that supports various ISO14443A/B, ISO 15693, ISO 18000-3, NFC and EPC RFID-devices, including the whole mifare<sup>®</sup> family. The module has a built in antenna. By using the serial interface the device can be connected to a PC or any other host system easily. An integrated SAM Socket enables a state of the art security level. This RFID read/write unit is optimized for maximum data throughput rates on both, the air interface as well as the serial interface. The built in boot-loader enables firmware field upgrades via the serial interface.

## **Typical Applications**

- e-Payment
- e-Toll Road Pricing
- e-Ticketing for Events & Public Transport
- Access Control



- PC Access
- Authentication
- Logistics & Supply Chain Management
- Printer / Production Equipment

## **Technical Data**

Part Number	RDHC-0202N0-02	R	RDHC-0203N0-02
RF Transmit Frequency	13.56MHz		
Supported Standards	ISO14443A, ISO14443B, ISO 15693, ISO 18000-3, NFC enabled, ICODE		
Supported Tag-ICs	mifare <sup>®</sup> Standard	SLE 55Rxx	Tag-it™ HF-I Standard
	mifare <sup>®</sup> 4k	SRF55VxxP +S	Tag-it™ HF-I Pro
	mifare <sup>®</sup> Pro	SLE 66CL160S	Jewel Tag
	mifare <sup>®</sup> Ultralight	SLE 66CLX320P	Sharp B
	mifare <sup>®</sup> DESFIRE	SR176	ASK GTML
	mifare <sup>®</sup> SmartMX	SRIX4K	ASK GTML2ISO
	I-CODE SLI (SL2 ICS 20)	LRI 64	TOSMART P032/P064
	I-CODE EPC (SL2 ICS 10)	LRI 512	ISO14443A Tags
	I-CODE UID (SL2 ICS 11)	EM4135	ISO14443B Tags
	I-CODE	KSW Temp Sens®	ISO15693 Tags
	NFC (Reader To Tag Mode)		
Host Communication	Point-to-Point		
Communications Interface	RS232 RS422 / RS485		
Communications Protocol	Specific ASCII (not for RS485) or Binary Protocol		
Communications Parameter	9600 Bit/s to 115 kBit/s, 8,N,1		
Firmware Boot-Loader	Supported Via Serial Interface		
S/W Driver	Virtual COM port Driver, API - DLL (VC++)		
Power Supply	5V DC ± 10% regulated		
Current Consumption	150mA		
	< 10mA at power down mode		
Reading distance	Up to 75mm / 2.95 Inch, depending on tag		
RF Transmission Speed	Up to 848 kBit/s		
Antenna	Integrated		
Input/Output Connector	2 status indicator LED lines, 1 I/O Port, SAM Socket		
Size	(LxWxH) 70.0x45.0x12.1mm ± 1.0mm / 2.76x1.77x0.48 Inch ± 0.04 Inch		
Weight	17g ± 10% / 0.04 lb± 10%		
Operating Temperature	-20°C to + 80°C / -4F to +176F		
Storage Temperature	-40℃ to +85℃ / -40F to +185F		
Firmware Version	1.0		
MTBF	200.000 h		
Approvals	ETS 300-330, CE, FCC part 15, RoHS Compliant		

## For more information, please contact the sales office nearest you or visit our website: www.acg-id.com

ACG Identification Technologies GmbH reserves the right to change its services and products at any time without prior notice. ACG provides customer assistance in various technical areas, but does not have full access to data concerning the uses and applications of customer products. Therefore, ACG assumes no responsibility for customer product designs or for infringement of patents and/or the rights of third parties, which may result from assistance provided by ACG.

ACG Identification Technologies GmbH Am Klingenweg 6a D - 65396 Walluf Tel.: +49 (0) 61 23 / 791 - 0 Fax: +49 (0) 61 23 / 791 - 199 Document # 1508-DTS-02-0-03

RFID@acg-id.com www.acg-id.com Subject to technical modifications 05/06 ACG<sup>®</sup> is a registered trademark of ACG Identification Technologies GmbH. All other trademarks referred herein belong to their respective companies.