
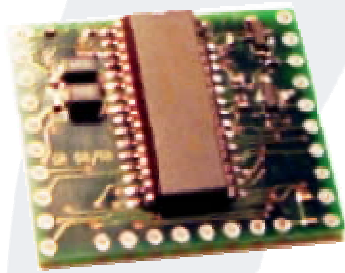


TLM-60-AA-MOD
HF 13,56 MHz
OEM RFID READER MODULE
READ-/ ONLY/ WRITE
ISO-IEC 15693
ISO-IEC 14443A
ISO-IEC 18000-3

Description:	OEM RFID Reader Module to read and write ISO 15693 and HF Mifare ISO14443A RFID TAGs
Frequency:	13,56 MHz (at RT 20° C)
Antenna:	Needs external antenna (symmetric HF interface) antenna design guide is available on request
Read Distance:	Short range up to 85 mm (depends on antenna and TAG size and environmental conditions)
Dimensions:	Very small outline (25.5 x 30.0 x 4.8) mm (± 0.5 mm)
Weight:	5 g ± 10%
Supply Voltage / Current:	5VDC ± 10% regulated, ca. 70 mA depending on antenna
Operating temperature:	-20°C to +80°C
Storage temperature:	-20°C to +85°C
Input / Outputs:	LED, 4 I/O Ports, 3 testpins for signals from the reader IC
Interfaces:	CMOS-TTL Seriell, 9600 Bit/s to 115200 Bit/s, 8, N, 1 ASCII and binary protocol, C# library
Transponder types:	ISO-IEC 14443: NXP: Mifare® Standard, Mifare® Ultralight, Mifare® Desfire, Mifare® Plus Infineon: SLE66R35, SLE66R32P ISO 15693
Technical Certificates:	CE
Features:	<ul style="list-style-type: none"> - Low cost, small size multi purpose transceiver for 13.56MHz ISO15693 transponders. - Read of serial Number with anticollision, full read and write support. - Authentication support. APDU support. - Bootloader for firmware updates. - Security support on request. - ASCII Protocoll
	
Part number:	TLM-60-1514

© TECTUS 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. TECTUS 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.



TLM-60-AA-MOD
HF 13,56 MHz
MIFARE PLUS
OEM RFID READER MODULE
READ-/ ONLY/ WRITE
ISO-IEC 14443
ISO-IEC 15693
ISO-IEC 18000-3

<p>Features:</p>	<ul style="list-style-type: none"> - The TLM-60– OEM Reader module is capable to read and write contactless ISO14443A compliant RFID TAGs including the NXP MIFARE® Family as well as ISO14443A compatible tags. Both MIFARE® Classic as well as the security enhanced Mifare® Plus and Desfire® are fully supported. ISO15693 compliant RFID TAGs including the NXP I-CODE-, the Infineon MyD family and also other RFID TAGs compatible to ISO18000-3 Mode 1 are supported. - The compact design and the serial interface enables a fast and easy integration into your RFID application. - Just connect a customized external antenna which fits as best to the application. - Antenna tuning during design in or production is supported by the availability of dedicated test signals from the on board reader IC. - TTL interface. - The module has 5 additional digital I/O pins. - For a fast integration a C# library is available.
<p>Typical applications:</p>	<ul style="list-style-type: none"> - Desktop readers - Time attendance and access control systems - Cashless payment systems - E ticketing - Printer - Multi applications - Intelligent consumer products (vending machines) - Security applications