(DC)TR-52D

Transceiver Module

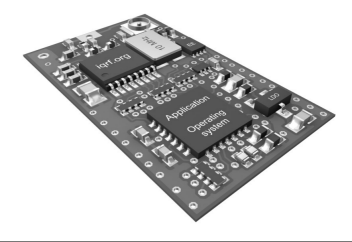
Data Sheet





Description

TR-52D is a family of IQRF transceiver modules operating in the 868 MHz and 916 MHz license free ISM (Industry, Scientific and Medical) frequency band. Its highly integrated ready-to-use design requires no external components. Microcontroller with built-in operating system, excellent development support, integrated LDO regulator, serial EEPROM and optional temperature sensor dramatically reduce time of application development. Ultra low power consumption predetermines these modules for use in battery powered applications.



This document is valid for TR as well as DCTR transceiver versions. For simplicity, only TR is used further on throughout the document.

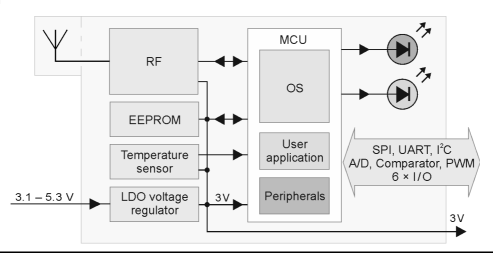
Key features

- · Complete solution with operating system, easy to use
- FSK modulation
- Selectable RF band 868/916 MHz, multiple channel
- MCU with extended resources, user interrupt capability
- Extra low power consumption, power management modes
- · SPI interface supported by OS on background
- Serial EEPROM
- PWM output
- · Programmable HW timer
- +3 V LDO regulator output, battery monitoring
- 2 LEDs
- 8 pins, 6 I/Os
- · A/D converter (2 channels), analog comparator
- Options: on-board antenna, U.FL connector, temperature sensor
- SIM card format

Applications

- Telemetry
- · Building automation
- · Wireless control & regulation
- Access control
- · Remote data acquisition
- Communication links
- RF connectivity in many other areas

Block diagram





Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications.

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Electrical specifications

Typical values unless otherwise stated

Parameters specified in this datasheet are typical values. They are at power supply $V_{OUT} = 3 \text{ V}$ only. V_{OUT} voltage different from 3 V can impact on RF range and other parameters.

Supply voltage (V_{CC}) 3.1 V to 5.3 V

LDO output (V_{OUT}) +3 V ± 60 mV (V_{CC} > 3.1 V), 100 mA max.

Operating temperature ¹ -40 °C to +85 °C

Supply current

Sleep mode 1.9 µA (if all peripherals including MRF49XA disabled ³)
Run mode 1 mA (MRF49XA disabled), 1.6 mA (MRF49XA enabled)

Additional LED supply current cca 2 mA (if one or two LEDs on). Rough value for brief guidance only.

RX mode STD mode: 13 mA

LP mode 4 : OS v3.01D: 400 μ A, from OS v3.02D: 330 μ A XLP mode 4 : OS v3.01D: 35 μ A, from OS v3.02D: 25 μ A

TX mode 14 mA – 24 mA (according to RF output power)

RF Band 868 MHz or 916 MHz (software selectable)

Channels See IQRF OS User's guide, Appendix 2, Channel maps

RF data modulation FSK (frequency-shift keying)

RF data transmission bit rate 1.2 kb/s ⁵, 19.2 kb/s, 57.6 kb/s ⁵, 86.2 kb/s ⁵

RFIC RF sensitivity See MRF49XA datasheet

RFIC RF output power Programmable in 8 levels (0 – 7), -2.5 dBm/level, see MRF49XA datasheet

RF range (TR-52DAx) ² Up to 300 m @ 19.2 kb/s ⁵

Input voltage on C1, C2, C5 to C8 pins 0 V to V_{OUT}

A/D converter 10 bit, 2 inputs, see PIC16LF1938 datasheet
Temperature sensor TMP112 (for TR-52DT and TR-52DxT only)

Size (L x W x H) 25.0 mm x 14.9 mm x 2.0 mm

31.8 mm x 14.9 mm x 2.0 mm (TR-52DA)

- **Note 1:** RF range may change with lower temperature. Frost, condensation or humidity over 85% may disable module functionality. Module suitability should be tested in final application before volume use.
- Note 2: RF range strongly depends on module orientation and surroundings.
- Note 3: Additional current is consumed when a peripheral (e.g. watchdog, Brown-out detection etc.) is enabled.
- Note 4: Depends on interferences.
- Note 5: RF bit rates different from 19.2 kb/s are preliminary, for experimental purpose only.

Users have to ensure observing local provisions and restrictions relating to the use of short range devices by software, e.g. the CEPT ERC/REC 70-03 Recommendation and subsequent amendments in EU.

TR modules with metallic shielding of RF circuitry (with the "F" postfix, e.g. TR-52DF) must be used in countries where FCC provision is valid.

Caution: Electrostatic sensitive device. Observe appropriate precautions for handling



Absolute maximum ratings

Stresses above listed maximum values may cause permanent damage to the device and affect device reliability. Functional operation at these or any other conditions beyond those specified is not supported.

Supply voltage (Vcc)

Voltage on C1, C2, C5 to C8 pins vs. GND

Storage temperature

Ambient temperature under bias

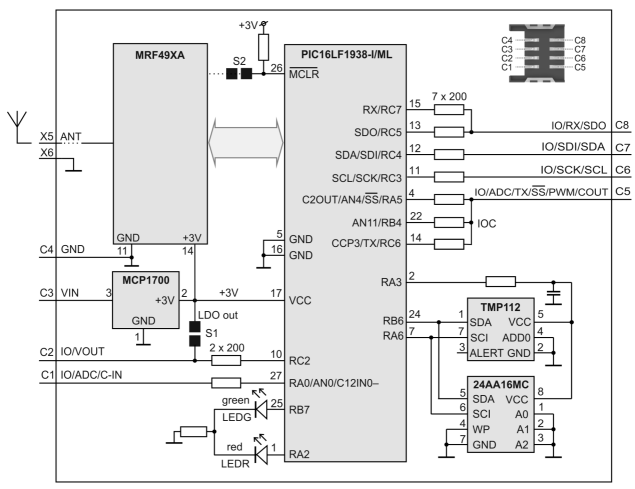
5.5 V

 $-0.3 \text{ V to (V}_{OUT} + 0.3 \text{ V)}$

-40 °C to +85 °C

-40 °C to +85 °C

Simplified schematic



Basic components

IC	Туре	Manufacturer	Note
MCU	PIC16LF1938–I/ML	Microchip	
RF IC	MRF49XA	Microchip	
LDO voltage regulator	MCP1700	Microchip	
Temperature sensor	TMP112	Texas Instruments	TR-52DT, TR-52DCT and TR-52DAT only
EEPROM	24AA16/MC	Microchip	

For more information refer to datasheets of ICs used.



Pin	Name	Description	
C1	IO/ADC/C-II RA0 AN0 C12IN0	N General I/O pin Analog A/D input Comparator –input	
C2	IO/VOUT RC2 VOUT	General I/O pin (S1 disconnected) On-board +3 V LDO output (S1 connected)	ed)
C3	VIN	Power supply voltage	
C4	GND	Ground	
C5	IO/ADC/TX/ RA5 -SS AN4 C2OUT RC6	J-SS / PWM / COUT General I/O pin, SPI Slave select Analog A/D input Comparator output General I/O pin	S2 S2 RESET TRC P2 C1 C5 S1 S1 LDO OUT
	TX CCP3	UART TX PWM output	P3 C2 C6
	RB4	General I/O pin, programmable pull-up and interrupt/wake-up on change (IOC), RFPGM termination	P4 C3 P1 C7 X5
	AN11	Analog A/D input	P5 C4 C8
C6	IO/SCK/SC RC3 SCK SCL	L General I/O pin SPI clock input I ² C clock	TR-52D X6
C7	IO/SDI/SDA RC4 SDI SDA	General I/O pin SPI data I ² C data	Connect to enable LDO output Bottom view
C8	IO/RX/SDO RC5 SDO	General I/O pin SPI data out	
	RC7 RX	General I/O pin UART RX	
X5	ANT	Antenna input	
X6	GND	Ground	
P1-P5	5	For manufacturer only	
S1		LDO output enable. Connect to enable (default disabled).
S2		Leave disconnected.	

Note 6: This pin is used as output during initial ~250 ms boot-up to recognize programming mode.

Figure 1: Relative RF range vs. level for the setTXpower(level) function. Refer to IQRF OS Reference guide.

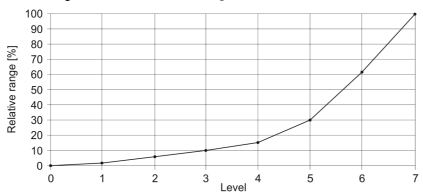


Figure 2: Relative RF range vs. level for the checkRF (level) function. Refer to IQRF OS Reference guide.

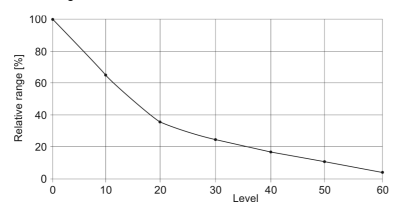
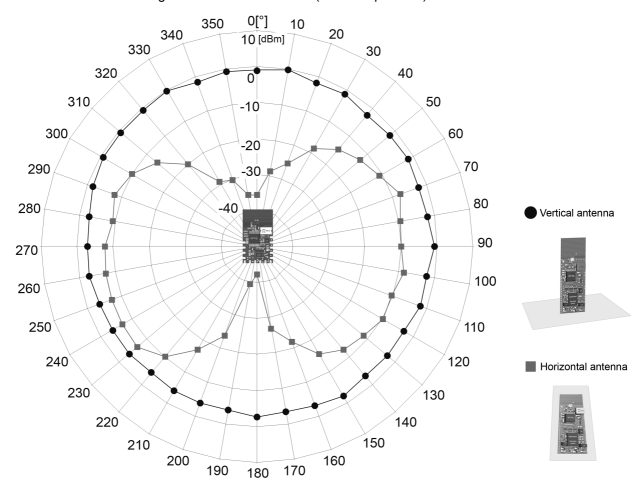


Figure 3: TR-52DA relative RF range vs. antenna orientation (radiation patterns)





Relative decrease of RF input signal vs. antenna edge spacing to conductive areas

Conductive areas close to the antenna must be avoided.

Figure 4: Perpendicular arrangement

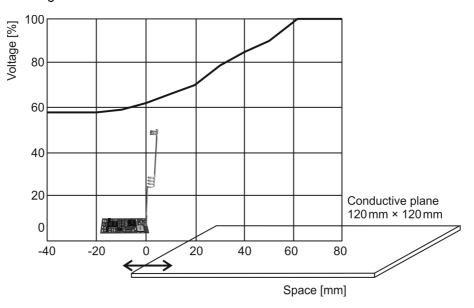
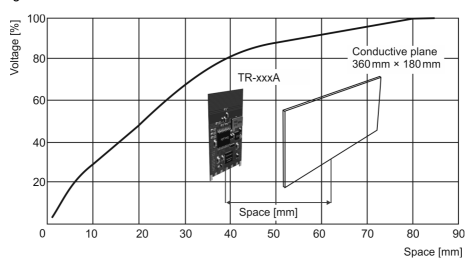


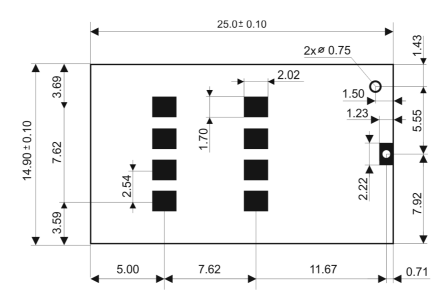
Figure 5: Parallel arrangement



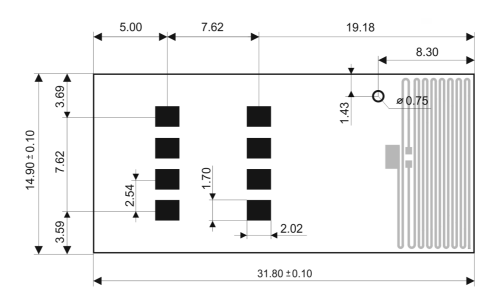


Dimensions

TR-52D(C)(T)



TR-52DA(T)



Top view, Units: mm



Application

Assembly

TR-52Dx modules should be mounted in SIM connector. They are not intended for SMT reflow soldering. Recommended SIM connector: KON-SIM-01.

Operating system

See IQRF OS User's guide and IQRF OS Reference guide.

Software

See Application examples on www.iqrf.org website.

Programming

There are the following possibilities to upload an application program in TR-52Dx modules:

- Wired upload with TR-52Dx plugged via the SIM connector in the CK-USB-04 or CK-USB-04A programmer.
- For TR-52Dx modules populated in an application:
 - Wired upload using the CK-USB-04A programmer. See the CK-USB-04A User's guide.
 - Wired upload using the CK-USB-04 programmer and the KON-TR-01P adapter. See the KON-TR-01P User's guide.
 - RFPGM RF programming[™] (wireless upload). See the IQRF OS User's guide, Appendix RF programming.

In countries where FCC provision is valid, the requirements stated in CB-400-Modular Approval Checklist_JS_WIP.pdf have to be observed. Refer to www.iqrf.org/download, "FCC checklist".

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can *radiate* radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult IQRF support or an experienced local distributor technician for help.



Product information

Ordering codes

T R - 5 2 D A PP

Peripheral options: nil - No other option

T - Temperature sensor

F - RF shielding

Antenna options: nil - soldering padhole (no antenna, no U.FL connector)

PCB antenna,

c - U.FL connector (mini coax)

Type Antenna connection		Temperature sensor	RF shielding
TR-52D	Soldering hole	_	_
TR-52DC	U.FL connector	_	_
TR-52DA	PCB antenna	_	_
TR-52DF	Soldering hole	_	Yes
TR-52DCF	U.FL connector	_	Yes
TR-52DAF	PCB antenna	_	Yes

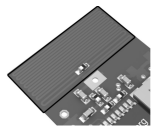
Type Antenna connection		Temperature sensor	RF shielding
TR-52DT	Soldering hole	Yes	_
TR-52DCT	U.FL connector	Yes	_
TR-52DAT	PCB antenna	Yes	_
TR-52DTF	Soldering hole	Yes	Yes
TR-52DCTF	U.FL connector	Yes	Yes
TR-52DATF	PCB antenna	Yes	Yes



TR-52D



TR-52DC



TR-52DA



TR-52DT



TR-52DF



Document history

150810141219141103	Supply current in Run mode slightly revised Information regarding FCC directives updated. Chapters <i>Pin description</i> and <i>Programming</i> slightly updated. Information regarding directives FCC, RoHS and WEEE updated and extended.
 140430 	RF range revised.
 140120 	Datasheet file renamed from DS_TR-52D_131114 to Datasheet_TR-52D_140120.
 131114 	Certification updated for the latest directives.
 130906 	F-option with RF shielding available. Electrical specification simplified.
 130607 	Operational temperature range extended.
 130405 	Chapters Specifications and Application precised.
 121001 	Information about PWM and analog comparator added.
 120831 	Power consumption for OS v3.02D added.
 120810 	Electrical specification slightly precised. Some minor improvements.
 120622 	Block schematics and Table 6 added.
 120518 	Power consumption in Sleep updated. Version without serial EEPROM cancelled.
 120425 	RF range specified.
 120322 	Slightly improved. Fig. 4 added. Preliminary.
 111011 	Temperature sensor available optionally. Preliminary.
• 110919	Preliminary

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Complies with FCC directives Part 15 Low Power Communication Device Transmitter. FCC ID: R24TR-5XDX.

Complies with directives 2011/65/EU (RoHS) and 2012/19/EU (WEEE).

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