Date: 2022-09-09



# **Operation Manual**

**RFID** Reader

**Covered Variants:** 

M/N: 12115-610

M/N: 12115-620

M/N: 12115-601

M/N: 12115-611

M/N: 12115-x1y1z1

REVISION 1.0, 2022-09-09

BALTECH AG Lilienthalstraße 27 85399 Hallbergmoos Germany

Phone: +49 (811) 99 88 1- 0 FAX: +49 (811) 99 88 1- 11

e-mail: info@baltech.de

http://www.baltech.de/

 $^{1}$  "x", "y" and "z"shall represent any alphanumerical number or can be blank.

-

Date: 2022-09-09



The "12115-XYZ" Reader/Writer is a desktop contactless smart card USB & Bluetooth wireless Technology Smart card reader and writer combining the high- and low frequency card technologies. It supports Mifare, ISO 14443A/B and ISO 15693 standards as well as all major 125kHz-based transponders. Optional it has also RS232 interface.

Based on BALTECH's core technology it provides support of the latest smartcard technologies, encryption and security features.

#### **Mounting and Connection**

The reader generates magnetic field at 13.56MHz, 125 KHz and 2.4 GHz which could be influenced by any electrically conductive material close to the device.

To ensure good performances and functionalities in terms of read range and reliability a minimum distance of 10cm from such materials is required. Mounting the unit directly to metal would result in a severe reduction of read range down to zero functionality. Care should be taken when testing the device after mounting at a problematic environment: Read ranges and performance vary from card to card and very much from card to tag or key-fob.

When mounting multiple readers, the distance between readers should be minimum 0.5 m in order to avoid degradation of performance due to interference.

To connect the device to a host system (a printer or a PC), please make sure that the system provides an USB socket intended for connection of the reader.

### **Operation**

Whenever the device is connected to a proper power supply, it will switch on the internal antenna and periodically scan for a card. Once a card has been detected, the card number is read, the data converted and sent to the host system through the USB/RS232(model dependent) Interface. To enable the device to read cards, tags and key-fobs successfully, they should be placed centred above the reader. The device is used for identification, access control.

Date: 2022-09-09



# **Technical Features**

	0.425141		
	• 0.125MHz		
Operating Frequency	• 13.56MHz		
	• 2402MHz-2480MHz		
Data transmission modulation	ASK		
reader to card:			
Data transmission modulation	AM/Load modulation		
card to reader:			
Interfaces	USB: Full speed 2.0, RS 232, Bluetooth 5.2		
	Supported standards: ISO14443 A & B, ISO15693,		
Contactless Card	Communication speed ISO14443A/B: Baud rate up to 424kBaud		
Operating Range	• ISO14443A/B: up to 5cm		
	• ISO15693: up to 8cm		
	125kHz: up to 6cm		
	Bluetooth wireless technology: up to 10m		
	Rad Croon Rlug I FDs & Ruzzar		
Luman	l Dod Croon Dlug I FDc & Duggor		
Human	Red, Green, Blue LEDs & Buzzer		
Human Supply Power [V <sub>DC</sub> ]	Red, Green, Blue LEDs & Buzzer +5V (±5%)		
Supply Power [V <sub>DC</sub> ]	+5V (±5%)		
Supply Power [V <sub>DC</sub> ] Power Consumption [W]	+5V (±5%) Up to 1.5 / 1 typ.		
Supply Power [V <sub>DC</sub> ]  Power Consumption [W]  Operating Temperature [°C]	+5V (±5%) Up to 1.5 / 1 typ20 to +65		
Supply Power [V <sub>DC</sub> ]  Power Consumption [W]  Operating Temperature [°C]  Operating Humidity [%]	+5V (±5%) Up to 1.5 / 1 typ.  -20 to +65  20 to 80 relative humidity; non-condensing  10 to 90 relative humidity; non-condensing  • 2.4GHz internal Chip antenna		
Supply Power [V <sub>DC</sub> ]  Power Consumption [W]  Operating Temperature [°C]  Operating Humidity [%]  Non-Operating Humidity [%]	+5V (±5%) Up to 1.5 / 1 typ.  -20 to +65  20 to 80 relative humidity; non-condensing  10 to 90 relative humidity; non-condensing  • 2.4GHz internal Chip antenna • 125kHz permanently attached coil antenna		
Supply Power [V <sub>DC</sub> ]  Power Consumption [W]  Operating Temperature [°C]  Operating Humidity [%]  Non-Operating Humidity [%]  Antennas	+5V (±5%) Up to 1.5 / 1 typ.  -20 to +65  20 to 80 relative humidity; non-condensing  10 to 90 relative humidity; non-condensing  • 2.4GHz internal Chip antenna • 125kHz permanently attached coil antenna • 13.56MHz integrates PCB loop antenna		
Supply Power [V <sub>DC</sub> ]  Power Consumption [W]  Operating Temperature [°C]  Operating Humidity [%]  Non-Operating Humidity [%]  Antennas  Duty cycle for normal use	+5V (±5%)  Up to 1.5 / 1 typ.  -20 to +65  20 to 80 relative humidity; non-condensing  10 to 90 relative humidity; non-condensing  • 2.4GHz internal Chip antenna • 125kHz permanently attached coil antenna • 13.56MHz integrates PCB loop antenna  Use 1 time within 6 minutes.		
Supply Power [V <sub>DC</sub> ]  Power Consumption [W]  Operating Temperature [°C]  Operating Humidity [%]  Non-Operating Humidity [%]  Antennas	+5V (±5%) Up to 1.5 / 1 typ.  -20 to +65  20 to 80 relative humidity; non-condensing  10 to 90 relative humidity; non-condensing  • 2.4GHz internal Chip antenna • 125kHz permanently attached coil antenna • 13.56MHz integrates PCB loop antenna		
Supply Power [V <sub>DC</sub> ]  Power Consumption [W]  Operating Temperature [°C]  Operating Humidity [%]  Non-Operating Humidity [%]  Antennas  Duty cycle for normal use	+5V (±5%)  Up to 1.5 / 1 typ.  -20 to +65  20 to 80 relative humidity; non-condensing  10 to 90 relative humidity; non-condensing  • 2.4GHz internal Chip antenna • 125kHz permanently attached coil antenna • 13.56MHz integrates PCB loop antenna  Use 1 time within 6 minutes.  An interaction with the user is 10 seconds in the vicinity to the device.		
Supply Power [V <sub>DC</sub> ]  Power Consumption [W]  Operating Temperature [°C]  Operating Humidity [%]  Non-Operating Humidity [%]  Antennas  Duty cycle for normal use operation [ 6 minutes time	+5V (±5%)  Up to 1.5 / 1 typ.  -20 to +65  20 to 80 relative humidity; non-condensing  10 to 90 relative humidity; non-condensing  • 2.4GHz internal Chip antenna • 125kHz permanently attached coil antenna • 13.56MHz integrates PCB loop antenna  Use 1 time within 6 minutes.		

Date: 2022-09-09



# **Pinning**

The reader supports USB host interface.

USB Interface Molex Header (4 pins)  Molex Part Number: 53261-0471				
Pin#	Name	Туре	Description	
1	PWR	Power	5V Power Supply	
2	D-	Data	USB-Data inverted	
3	D+	Data	USB-Data	
4	GND	Power	Signal and Power Ground	

## **General regulatory requirements for 12115-610**

FCC ID: OKY12115610A01A

IC: 7657A-12115610

Contains FCC ID: QOQ-BGM220S Contains IC: 5123A-BGM220S

#### NOTICE:

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Date: 2022-09-09



Changes or modifications made to this equipment not expressly approved by BALTECH AG may void the FCC authorization to operate this equipment.

NOTE: 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 the dealer or an experienced radio/TV technician for help.