NOL

RFID TRANSPONDER TECHNOLOGY

DOC. 212-R1-ENG

EK20-IDSCAN USER MANUAL

The "RFIDSCOPE"

ID-SCAN is a powerful RFID detector covering all the most used transponders on the market. The function LF/HF/UHF SCANNER permits to identify a tag in few seconds. The function PAGE READ permits to read the memory contents (UID/EPC,TID,USER PAGE) The tags actually detected by IDSCAN are listed below:

LF SCANNER Type	125 KHz	Page Read
UNIQUE-EM4102 Q5 TK5577 TITAN-EM4550 HITAG 1 HITAG 2 HITAG S HITAG 256		UID only UID/PAGE UID/PAGE UID/PAGE UID/PAGE UID/PAGE UID/PAGE UID/PAGE
HF SCANNER Type 14443A	13.56 MHz	Page Read
MIFARE 1K MIFARE 4K MIFARE ULTRALIO MIFARE PLUS MIFARE DESFIRE 14443A GENERIC		UID/PAGE UID/PAGE UID/PAGE UID UID UID/PAGE
15693 ICODE NXP 1K ICODE NXP 2K		UID/PAGE UID/PAGE
LRI-2K STM 15693 GENERIC 14443B		UID/PAGE
SRIX STM 512		UID/PAGE



Read from bottom side(UHF)

UHF SCANNER 868MHZ (EU) Туре

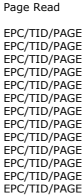
SRIX STM 4K

CALYPSO

ST19-WR08 STM

14443B GENERIC

MONZA2 MONZA3 MONZA4D MONZA4U MONZA4QT MONZA4E MONZA5 HIGGS2 HIGGS3 UCODE G2XM UCODE G2XL UCODE G2iL UCODE G2iL+ UHF GENERIC **EPC/TID/PAGE**



UID/PAGE

UID/PAGE

UID

UID



Read from front side (LF-HF-UHF)

OPERATION MODE

IDSCAN use two area to operate:

WORKING AREA is the scan operation area. **SETTINGS AREA** is an area where to set some useful parameters.

TURN ON/OFF

TURN-ON Press for a short time the key \square TURN-OFF Press the key \square for about 2 sec.

WORKING AREA

After turn on the LCD display the current version.

IDSCAN 5.0

If IDSCAN remains inactive for more than 3 minutes automatically will be turn off to preserve the battery.

LOW BATTERY

If a low battery is detected appears: The LCD lamp and BUZZER flash three times and IDSCAN turn-off.

If no alarm detected appears :

Low Battery

Scanner Ready

Running LF

Running HF

Running UHF

RFID SCANNER

To start the tag detection press . IDSCAN attempt to recognize an unknown transponder.

Before it run a scan on LF frequency

and next a scan on HF

and next a scan on UHF

When a TAG is detected the LCD lamp and BUZZER flashes 3 times. On the LCD appear the Tag Type and the UID detected. The UID length and meaning is different for any Type of Tag. Refer to the "Technical Specification" of that TAG.

If no detection:

PAGE READ

Place the TAG in the RF field. To read the UID press \bigcirc .

To read the PAGES on the tag use \square \square to increment or decrement the PAGE number and press \square . Will appear the read value in HEX format.

If a Data Error was detected appear Read Error. To repeat press $\fbox{}$

HITAG-1 UID

TAG UNKNOWN

HITAGS UID 34C456F8

HITAGS 004 12345678

HITAGS	004
Read Error	

SOME EXAMPLES

UNIQUE-Q5-TK5557 The UID display the content of the USER AREA in HEX format (5bytes).

Q5 and T5577 have a PAGE containing an UNIQUE SERIAL NUMBER. Use to change to PAGE 000 and press . Q5 PAGE Serial Code (5 bytes HEX).

T5577 PAGE Serial Code (8 bytes HEX).

HITAG S Read Serial Code (4 bytes HEX)

Read Page 004 (4 bytes HEX)

ISO 14443A MIFARE CLASSIC 1K Serial Code (4 byte Hex)

Select a Page (Block 001)

Then press or to display 16 bytes HEX of the selected page.

ISO 15693 ICODE NXP 1K Serial Code (5 bytes HEX).

Read PAGE 002 (4 bytes HEX).

ISO 14443B SRIX-ST-512 Serial Code (8 bytes HEX).

Read PAGE 010 (4 bytes HEX).

UHF MONZA5 EPC Code (12 or 16 bytes HEX or ASCII).

Press 🚾 to display the EPC code

Use \blacksquare \blacksquare to change to TID and press \blacksquare .

Use \square \square to scroll the PAGES of USER AREA and press \blacksquare . Any pages shows 16 bytes in HEX Q5 000 A534C21233

UID

UNIQUE

15F53244D5

T5577 000 E015015576B4F899

HITAGS UID 467BF970

HITAGS 004 53535353

MIFARE-1K UID 5C63161D

MIFARE-1K 001

1234567890ABCDEF FFFFF3245778BDE25

ICODE NXP 1K UID 0009CA1B95

ICODE NXP 1K 002 696F2050

SRIX-ST-512	UID
F082CB67C718	02D0

SRIX-ST-512 010 33343536

MONZA5 EPC

300000000000000 00000000

MONZA5 TID

E2801100200054C6 155F016F

MONZA5 002

3031303230333034

Es. mode HEX

3035303630373038

Es. mode ASCII

ASCII Paul Smith CAMRAS SA

SETTINGS AREA

To pass from WORK AREA to SETTINGS AREA and vice versa, hold down the ESC key for 3 seconds.

When enter the SETTING AREA appear the first selection of the MENU list. 1) Set the SCAN MODE: LH scan only for LF and HF tags. LU scan only for LF and UHF tags. HU scan only for HF and UHF tags. LHU scan for all tags. Pressing , the cursor moves on the selection and stores the value. Scroll down to the next item.	SC:LH LU HU LHU
2) Set the reading mode of an UNIQUE code. NORM is the INOUT format. Example: F040F2B370 INV is the SOKYMAT format 0F024FCD0E Scroll down ↓ to the next item.	Unique:NORM INV
3) Set the reading mode for EPC and USER MEMORY of an UHF tag. ASC the reading is made in ASCII format. HEX the reading is in HEX format. Scroll down ↓ to the last item.	UHF_E_U:ASC_HEX
 4) Set all the Mifare Cripto KeyA for all Sectors at the default value: FFFFFFFFFFFFF into the reader chip. Pressing	MIF:ALL KEY DEFAULT

EK20-IDSCAN-LH EK20-IDSCAN-LHU AVAILABLE MODELS

Model with LF and HF antennas Model with LF and HF and UHF antennas.

The USB interface is always present in all the models.

FIRMWARE AND TEXT UPGRADE

Open the folder: "IDSCAN_CD" INSTALL THE DRIVER USB

- 1) Open the folder "MCP2200WindowsDriver".
- 2) In "DriverInstallationTool" select "X64" forr 64bit or "X86" for 32 bit.
- Launch "MCP2200DriverIstallationTool". Press "Install" and wait for the end of the driver installation.

INSTALL USB ON PC

- 1) Turn off the READER. Insert the USB connector and turn on the READER.
- 2) Begin he installation of a new device. Wait for the complete installation of the assigned COM PORT.

Turn on IDSCAN.

Will appear on the LCD:

USB Connected	
Operate from PC	

Now double click on the icon with to launch the program "EK20 UPLOADER".

- Set the COM PORT and the bit rate at 19200.
- Press UPLOAD PROGRAM.
- Select the file IDSCAN5.x.BIN
- Set the Reader address to which to send the program. (from USB is always 0)
- Press START and wait about 4 minutes to the programming end (Upload OK).
- On the Reader LCD appear:
 - USB Upload BV-5 Attendere.....

To upgrade the TEXT in different languages repeat the before operations selecting "Upload Language" and taking the file "IDSCAN5.x.txt".

🛄 Ek-20	upLoade	r		
	Comm Port:	1 ▼ Bau	d: 19200,n,8,1	•
				,
•				
		E	TIK	
		Up	Load Language	UpLoad Program
28/10/2014	1 13.3	38 1	dle	To=0 Pt=4

		START	Abort
Device Address 0	-		
🗖 Echo Suppress			
I Int and in a			
UpLoading			

TECHNICAL SPECIFICATION

TRIPLE FREQUENCY	LF 125 Khz HF 13.56Mhz UHF 868 Mhz	
DISPLAY LCD	2 row x 16 chari White-Blue	
ACOUSTIC WARNING	Buzzer	
BATTERY	LIPO 400mah rechargeable via USB (5VDC). Complete charge: 4hour	
DATA TRANSMISSION 19200-8-N-1	USB2.0	
OPERATING TEMPERATURE	-20′C to +65′C	
DIMENSIONS	125mm x 70mm x 23mm	
WEIGHT	170 grammi	

INOUT RFID s.r.l Phone:+39 02.95138.139 Email: <u>info@inoutsrl.it</u> Via Milano,14/H 20064-Gorgonzola (ITALY) Fax:+39 02.95.158.694 Web: www.inoutsrl.it