

## Ustawienia czytników do współpracy z programem punktualnik 2.0

### Ustawienia czytnika biurkowego

Demo V1.55

Connect Reader | Reader Parameters | ISO18000-6C Write | ISO18000-6C Read | ISO18000-6B Write | ISO18000-6B Read | EPCC1G2 Test

Hard Version: 0001 Soft Version: 0108 Hardware ID: 2020120767

Get parameters

Update parameters

Basic Parameter

Min.Frequency of Carrier(MHz): 01~865500

Max.Frequency of Carrier(MHz): 11~867500

RF Power Output: 15

Tag types to be read

☐ ISO18000-6B ☒ ISO18000-6C

Data Format

☐ Hex ☒ Decimal

Data Area

☐ EPC number ☐ User Area ☒ TID

☐ Prefix Prefix value:

☐ Enter and Wrap

Data Address

Start Address: 8 Length: 4

interval of reading tag 30ms Standard output interval (1-255): 1

### Ustawienia czytnika zintegrowanego

Demo V1.63

Connect Reader | Reader Parameters | ISO18000-6C Test | ISO18000-6B Test | Auto Test

Basic Parameters

BaudRate of RS232/RS485 Port: 115200 Hard Version: 0300 Reader ID: 2020120783

Min.Frequency of Carrier: 1.865.500 Soft Version: 0801 Module Version: 6.9

Max.Frequency of Carrier: 4.867.000

RF Power Output(0dBm-33dBm): 5

Max Tags of once Reading(1~100): 10

Address of Reader(1-254): 1

Work Mode

☒ Auto ☐ Command

Type of Tag

☐ ISO18000-6B ☒ ISO18000-6C

Update Parameter

Factory Parameter

Stop Auto

AutoParameters

Working Antenna

☒ ANT1 ☐ ANT2 ☐ ANT3 ☐ ANT4

Auto Mode

☒ Continuing ☐ Trigger

Format of Output

☐ Terse ☒ Standard

Port for Output

☐ RS232 ☐ RS485 ☐ RJ45 ☐ Wiegand26 ☒ Wiegand34

Trigger Level

☒ Low ☐ High

Condition of Report

☒ Notify Now ☐ Timing Notify ☐ Add ☐ Remove ☐ Change

Storing Time(s): 257

Number of Tags: 257

Diapause of Report(s): 120

Diapause of Reading: 30ms

IP Parameters for Host

IP Address: 192 . 168 . 0 . 61

Port: 5000

Wiegand Output

Pulse Width (\*10us): 40

Pulse Interval (\*10us): 200

Start Address of ID(0-8): 4

☐ ID of the Tag ☒ SN Selected by User

IP Parameters for Reader

IP Address: 192 . 168 . 0 . 100

Port: 1969

Mask: 255 . 255 . 255 . 0

Gateway: 192 . 168 . 0 . 1

MAC: 00A0EE1D2408

Set Network Parameter

ReportFilter

Address of Tag 0 Length of Tag 0

EPC (bit): 0

Tag Data(HEX):

Set Filter

Get Filter

Ctrl Relay

Information

Set Time

Get Time

SetRelay

☐ Relay1 ☐ Relay2

Set Relay

Get Relay