

# PASSCHIP®

Smart card chip reader with Wiegand protocol for lobby entrance



PRODUCT: Banking Smart card chip reader with Wiegand protocol for advanced access control systems

PASSCHIP enables Banks to facilitate the access of customers to the 24Hours Self Service area, in a secured, automatic way. The system is very flexible allowing multiple possible configurations and combined with its simplicity and intuitive GUI makes PASSCHIP an advanced and easy to use Access Control System.

#### PRODUCT IMAGE of Applied model- Stainless Steel material:



Dimension(WxHxD): 138x312x124 mm

The access selection is made following one or more criteria, according with the specific application:

Note: The system is a security product, it does not log on sensitive and personal data, nor financial data of readed cards.

It is designed only for access and management purposes.

<sup>\*</sup>Name/Surname written on the credit cards(it is possible to define BLACK LISTS)

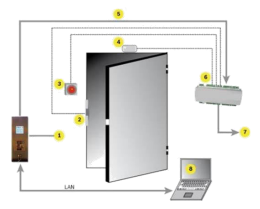
<sup>\*</sup>Credit card number

<sup>\*</sup>Type of credit card(Visa, Visa Electron, Visa Business, Visa Gold, Maestro....)

<sup>\*</sup>Bank(the system may be programmed as only the bank's clients to have access or full different scenarios)

<sup>\*</sup>Date of expiry





1 = chip reader; 2 = electric lock; 3 = exit button; 4 = magnetic contact; 5 = communication bus; 6 = access control module; 7 = control unit; 8 = computer with administration software

This application runs on the Control Unit and has to authenticate a customer before allowing him to enter the 24Hours Self Service area.

## **Functionality:**

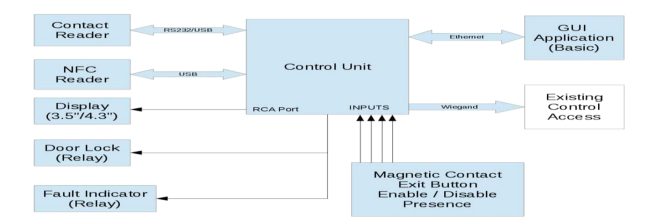
- Authentication / Authorization
   authentication is initiated by the customer by presenting a smartcard to a PASSCHIP reader
- PASSCHIP reads the card details (Card Number and Expiration date) and then takes the appropriate action (allow or block access to the 24Hours Self Service area)

#### Error! No sequence specified.

#### **Features:**

- Fire used in case of emergency generated from an access control system
- External Timetable used to control when to allow customers access to the 24Hours Self Service area generated from an access control system
- Timetable used to define the working schedule for the application
- Magnetic contact used for confidentiality purposes after entrance
- PIR also for confidentiality purposes after entrance





- ID List this is the list of bank's accepted ID for customer's smartcards; this feature is useful for blocking a specific type of smartcards (eg. Visa Electron
- BLK (blocked) List this is a list of Card Numbers or Card Number prefixes that are not allowed to enter the 24Hours Self Service area; used for blocking a range of smartcards belonging to a bank or for blocking specific customers (eg. vandals).
- Door Timer time period (seconds) that the Relay must be kept open; used to adjust the time period within which the customers are allowed to enter the 24Hours Self Service area
- Relay PASSCHIP can control a relay which in turn locks / unlocks a door; this feature is useful for integrating PASSCHIP with a electromagnetic door lock
- Wiegand PASSCHIP can act as a wiegand enabled reader which sends messages to an access control system; this feature is useful for integrating PASSCHIP with an existing access control system
- Different Display types (with different aspect ratios and resolutions) during operation the display can be replaced with a different one
- Background Image customization the background image can be replaced "on-the-fly" with a different one
- Text Messages customization the text messages can be replaced "on-the-fly" with different ones



Sample images visible on the Display:

PENTRU ACCES ATM INTRODUCETI CARDUL FOR ATM ACCESS PLEASE INSERT CARD

CITIRE CARD READING CARD

BANK,

BANK P

RETRAGETI CARDUL REMOVE CARD

ACCES PERMIS ACCESS GRANTED

BANK PASSCHIP\*

BANK DAS

CARD EXPIRAT CARD HAS EXPIRED

**PASSCHIP** 

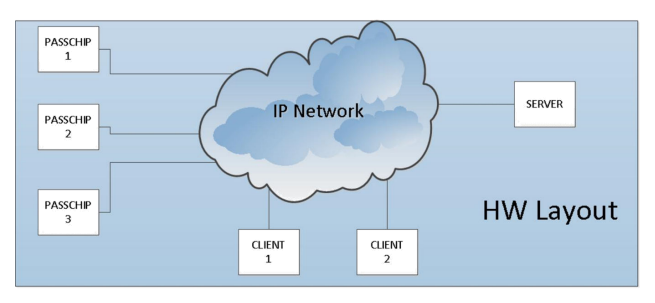
BANK PASSCHIP®

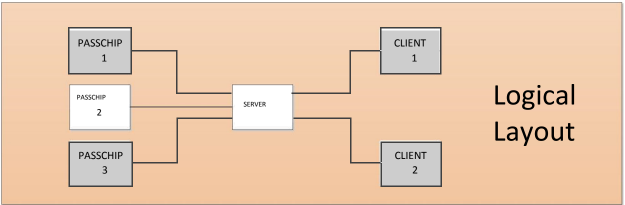
BANK

# Server application

This application runs on a server and is responsible for controlling all PASSCHIPs and serving all requests from Client Application.







# Functionality:

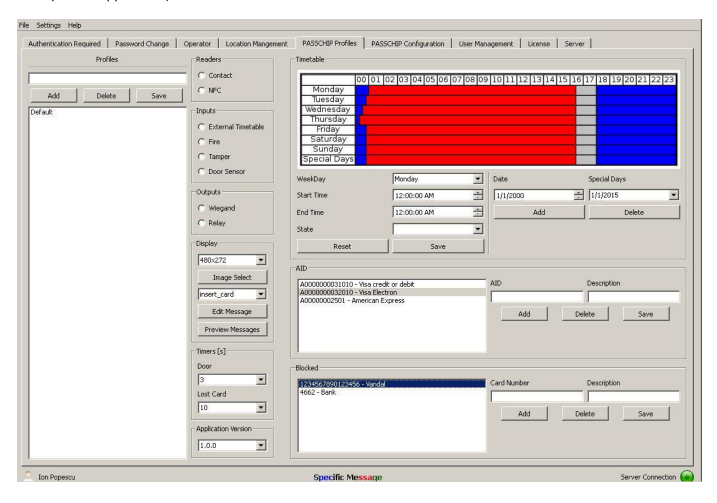
- Logging
- Monitoring
- Statistics (Reports)
- User configuration
- PASSCHIP management

All persistent data is stored using an SQL database.

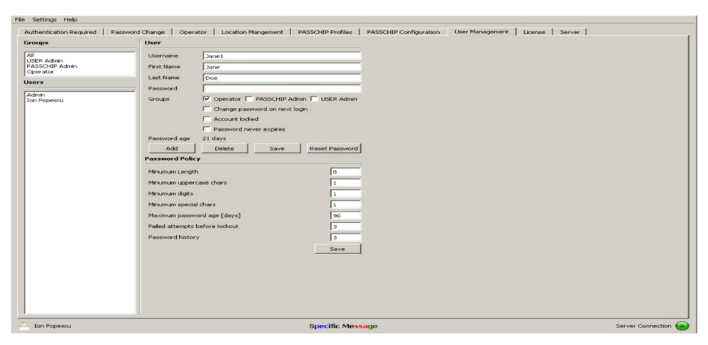


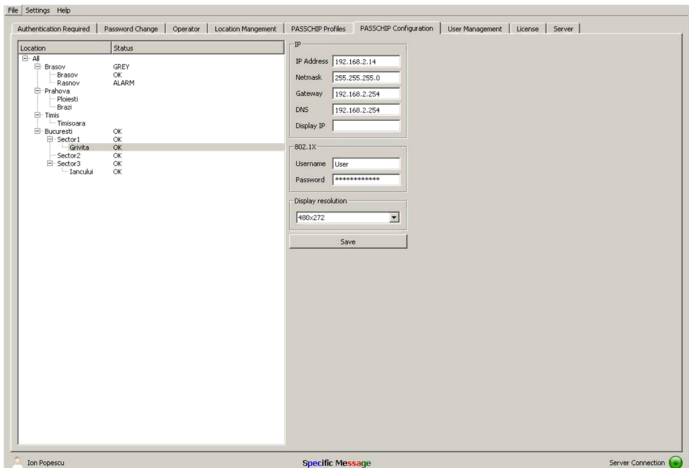
## **Client application**

This application runs on user workstations and is used for managing the entire system (both admin console and operator application).





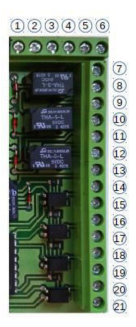






Cable

## Shield pinout:



| PIN | Description          |  |
|-----|----------------------|--|
| 1   | Wiegand Data0        |  |
| 2   | Wiegand Data1        |  |
| 3   | Wiegand GND          |  |
| 4   | INT BAT GND          |  |
| 5   | INT BAT +5V          |  |
| 6   | Not Connected        |  |
| 7   | Door Relay NO        |  |
| 8   | Door Relay NC        |  |
| 9   | Door Relay COM       |  |
| 10  | Fault Relay NO       |  |
| 11  | Fault Relay NC       |  |
| 12  | Fault Relay COM      |  |
| 13  | Not Connected        |  |
| 14  | GND                  |  |
| 15  | Inactive (Fire) (NO) |  |
| 16  | GND                  |  |
| 17  | PIR (NC)             |  |
| 18  | GND                  |  |
| 19  | Exit Button (NO)     |  |
| 20  | GND                  |  |
| 21  | CM (NC)              |  |
| 22  | - 12V                |  |
| 23  | +12V                 |  |

BILL BOOK IN

Color Position Description R1 Wiegand Data0 R2 Wiegand Data1 R3 Wiegand GND R4 - 12V R5 +12V Not Connected R6 R7 Door Relay NO R8 Door Relay NC R9 Door Relay COM R10 Fault Relay NO Fault Relay NC R11 R12 Fault Relay COM R13 Not Connected verde R14 GND1 R15 Inactive / Fire (NO) a-verde R16 GND2 albastru R17 PIR (NC) a-albastru GND3 maro R18 R19 Exit Button (NO) a-maro R20 GND4 portocaliu R21 Magnetic Contact (NC) a-porto R22 **TAMPER** R23 TAMPER R24 GROUND

POWER SOURCE 12 V DC, 3A

RELAY 1A 30V DC



| Communication                    | Ethernet 100 Base-TX/10Base-T RS232 up to 115200 Bit/sec<br>Clock and Data<br>Wiegand up to 64 bit  |
|----------------------------------|---|
| Memory                           | Internal DRAM 1 GB, record of min 50 configurable ID banking cards profiles according EMV or non EMV standard, SD slot available 1xMMC Real time clock with back-up Li-lon maintenance free battery |
| Reference Standards              | ISO 7816 with T=0 and T=1, EMVCo Level 1, ISO 7810, ISO 7811, JIS X6301, JIS X6302I, contactless NFC  |
| Processor                        | ARM 64-bit, 1.2 GHz, Quad   |
| Operating System                 | Linux OS  |
| Software Upgrade                 | On line, during functioning   |
| Power Supply                     | 85-264 VAC, 45-65 Hz, Cold Start,   |
| Power Consumption                | Max. 30 W   |
| History Log capacity             | 5MB, aprox. 10 000 events with time stamp   |
| Lifecycle                        | Min 125 000 functioning hours   |
| •                                | Min 500 000 insertion cycles  |
| Insertion Speed                  | 8-127 cm/sec  |
| Construction                     | Applied mount in Stainless Steel case or Flush mount in Aluminium painted case, Antiskimming, metal bezel, antivandal, UV filter for LCD screen   |
| Display                          | LCD: 4.3" 480x272 pixels  Contrast ratio 300:1, Brightness min 300cd/sqm Color min QVGA 65 000 colors   |
| Agency Approvals and Standards   | CE Conformity   |
| Ambient conditions               | Operating Temp:-30 C +50 C Storage Temp:-35 C +60 C Humidity: 10-95%  |
| Sound and interface              | Multi-color LED and multi-tone buzzer   |
| Size of c ontr oller (W x H x D) | 138 x 312 x 124 mm-Applied mount<br>170 x 195 x 80 mm-Flush mount   |
| Weight                           | 3.90 Kg   |
| Protection Class                 | IP65 for Stainless Steel Applied model IP50 for Flush mount   |
| Interaction with the user        | Virtually any available known written language, pictograms and multitone internal buzzer  |
| Black list                       | YES, online programable for maximum 1 000 card profiles   |
| NFC                              | OPTIONAL  |



