

CR393

Internet-Of-Things Controller

SDK

APPLICATIONS

Access
Cash Loader
Comms Interface
Geyser Management
Intrusion
Irrigation
Lift Control
PLC
Vending



Softcon

www.softconserv.com

SOFTWARE CONTROL SERVICES (PTY) LTD

475 King's Highway
Lynnwood
Pretoria, South Africa
sales@softconserv.com
t: +27 12 3487301

26B Woodbridge Bpark
Koeberg Rd
Milnerton, Cape Town
softcape@mweb.co.za
t: +27 21 551 5728

System functions

- Stand-alone or system integrated
- Token- Card- Finger reader to output control
- Inputs (contacts, temperature, etc.) to output control
- Real Time Clock, time-out and counting control
- Vending cashless control: I/O, Access, MDB / Exec protocols
- Vending machine management DDCMP/DEX/UCS protocols
- Cash loader
- On-board www
- Integration / configuration of all functions to requirement

Access functions

- Anti-pass back, anti-time back control
- Batch loading of void and valid cards
- Adjustable latch and door open detection timeouts
- Vehicle detect provides reader enable and vehicle APB
- Egress / override facility
- Card capture, motorized reader / capture interface
- Multiple illegal entry attempts disable reader
- Integrated random search

Vending / Cash-loader functions

- Cashless vending – free / quantities per period / subsidies / pre-paid and external payment systems
- Product management with low quantity alarms
- Machine management - alarms / warnings, recipe
- Coin / Note reader

Reader interface

- 1 Card reader (expandable to 4 via front-end modules) Data/clock, Wiegand, Touch or serial (RS232 or RS485)
- Pin pads and LCDs – and programmer (via front-ends)
- 2*20 LCD and 4x4 Keypad on-board

Input/output capabilities, functions

- 6 configurable outputs - 4 relay, 4 open collector
- 8 supervised inputs - tranzorb protection
- Expansion modules (I2C, SPI, RSS485, 1-wire) Expand to 128 Inputs, 64 outputs
- Built in APPs: Intrusion and Lift-control
- Programmable Logic Control (PLC)
- Timers, counters, triggers and events

Communication options

- TCP/IP (100M), USB-2 (host and device)
- 5 serial (RS232 / RS485 / TTL / 20mA)
- On-board modules (GSM, WiFi, smart Bluetooth)
- GPS (location) using GSM.
- LAN controller (TCP / USB / GSM / WiFi / RS485)
- 1-Wire to 8 Output, 8 Digital Thermometers
- Communications encrypted
- Reader to reader and communications converter
- Bootloader FW update

Resource specification

- EERAM, SD card
- > 10k random; 16 hex digit cards with 6 digit PIN
- Buffer of > 4k transactions
- 60 time groups, each 15 with 8 time zones
- Time accumulation logging (day / week / month)
- 30 holidays. Time groups with weekday, holiday enable
- Transactions are time and date stamped - NOVRAM
- Real time calendar clock with battery back-up
- Video snap-shot via IP cameras

Diagnostic and programming tools

- Software watchdog and power dip reset
- 9 diagnostic LEDs display
- On-line / USB Firmware update
- Configuration via multiple communication channels

Housing and dimensions

- Housing to requirements
- Aluminium enclosure 165mm x 77mm x 45mm

Power supply and consumption

- 14 to 40 VDC power source

Environmental conditions

- Storage Temperature: -20 to 65 Degrees C
- Operational Temperature: 0 to 45 Degrees C
- Humidity: 80% non-condensing

