

Clorius ISC2100

Scalable Building Management Controller

5.0.06-B

GB-1

ISC2100 belongs to a family of freely programmable controllers designed to be scalable from the small to the very large installations. ISC2100 is well suited to control HVAC and natural ventilation and can function as a PLC.

ISC2100 contains all building blocks for control and supervision, i.e. PIDs, trend curve data collection, time control, alarm handling aso.

ISC2100 is built with a modular design and can be extended to 140 I/O channels in all. Further more the ISC2100 has built protocols for a lot of different controllers, i.e. Multical/Maxical meters via RS232/optical eye, InfoCal 5, Grundfos GENI-bus, M-Bus, Modbus/IP, Modbus/RS485, LON etc.

ISC2100 is designed for DIN rail mounting.

ISC2100 can via the ISC Manager tool be programmed to almost any conceivable task using the advanced builtin scripting language.



ISC2100 can communicate via RS232, RS485, Ethernet and LON, use USB device and USB host.

ISC2100 can function as a standalone unit or as part of a larger system. This can be accomplished via the ISC SCADA system. ISC2100 can also connect to other SCADA systems via ISC OPC or BACnet and can also be connected to the ISC Handterminal where parameters can be monitored and changed under password control.

ISC2100 has a builtin webserver and can be programmed to show a Java-based fully graphical interface that will work through any Java enabled webbrowser, i.e. Internet Explorer, Chrome aso.

Tekniske data ISC2100			
Power supply	24 VAC or 20-40VDC with max. 5% ripple 6W without modules 30W with modules	Digital outputs	4 Solid state 24V/1A must be protected against inductive loads
Temperature range	Storage -20 °C to +70 °C Active -10°C to +60°C	Analog outputs	4 0-10VDC
Humidity	Max. 90% RH, not condensing	Analog inputs	8 0-10 VDC 0-1450 ohm (PT1000) 0-20 mA DC
Mechanical	ABS/PC, IP20 157 x 86 x 58 mm 250 g	Communications	RS232 with RTS/DTR signals RS485 (optional) RS232 3 wire (optional) 10/100 Mbit ethernet USB-Hostx2/USB-Device LON FT (optional)
Real time clock	± 5 minutes pr. year at 20°C RTC can operate for at least one year on the battery backup	Digital inputs	4 With internal supply 5VDC over open circuit, max 10 mA Minimum pulslength 20 ms. Or max. 16 VDC with external supply

Subject to change without notice.



Clorius Controls A/S
Tempovej 27 · DK-2750 Ballerup · Denmark
Tel.: +45 77 32 31 30 · Fax: +45 77 32 31 31
E-mail: mail@cloriuscontrols.com
Web: www.cloriuscontrols.com

Design

ISC2100 is designed to be a general purpose controller.

The ISC can be mounted in close proximity of the equipment to be controlled so that the necessary wiring can be minimized.

ISC2100 is microprocessor based and consists of a motherboard with galvanic insulation of I/O. ISC2100 can be equipped with many types of sensors, transducers and controllable units. All I/O terminals are equipped with detachable connectors so the unit is easily serviceable.

ISC2100 can read and write data from other ISC Series units either via RS232/RS485 or ethernet. Also data from NMEA units, M-Bus, ModBus/ IP, Modbus/RS485, LON FT, Multical/Maxical, InfoCal and Genibus can be read/written. These data can be incorporated like the ISC Series own data, i.e. the data can be used in calculations, it can be logged and monitored for alarm conditions aso.

Powerloss

ISC2100 uses flash and EEPROM memory so that the unit can restart after power loss without any user intervention. If a USB memory stick is used, trend-curve data and eventlogging can be preserved across reboots.

RTC

ISC2100 uses a RTC (real time clock) so that the system time is always correct. The time can also be synchronized via the internet if so desired. The clock will function approx. 1 year on the battery backup.

Daylight savings time

ISC2100 can automatically change between DST and standard time if so desired.

Digital inputs

The inputs can be used to read alarms, status indicators, pulse counting etc. The inputs can be powered from the ISC. Using a jumper this supply can be removed and external supply be used. All channels can count.

Digital outputs

The outputs can be used to control pumps, blowers etc. The outputs can be pulse modulated.

Analog inputs

The inputs can be used to read process-data, ie. temperature/PT1000, current or voltage. Inputs in PT1000 mode are powered from the ISC. The inputs are jumperless.

Analog outputs

The outputs can be used to control valves, blower speed etc.

RS232/RS485/LON and ethernet

Can be used for datacollection/communication via ModBus, M-Bus, http, ISC SCADA, other SCADA systems via ISC OPC, LON, BACnet/IP and communication with other units from the ISC Series.

Modules

		Module	DI	DO	AI	AO	Com
ISC2100 can utilize up to 15 external I/O modules, one communication module and one internal LON module.		ISC2100	4	4	8	4	RS232 Ethernet USB LON-FT (option)
DI	Digital input	ISC2100DI	8				
AI	Analog input	ISC2100DO		8			
DO	Digital output	ISC2100AI			8		
AO	Analog output	ISC2100AO				8	
Com	Communication	ISC2100DIOM	8	8			M-Bus, R232
COM-M	M-Bus communication	ISC2100COM-M					M-bus, RS485/RS232 combo

Subject to change without notice.

ISC2000

10/100 Mbit Ethernet
8 AI
4 DI
4 DO
4 AO
RS232
USB Host x 2/Device
LON-FT (option)
Expansion bus for max. 15 modules

Expansion bus



Expansion bus

ISC2100AI

8 Channels:
4-20 mA
0-10 V DC
PT1000
Auto configuration
Powered by expansion bus

Expansion bus

Expansion bus

ISC2100DI

8 Channels:
0-3 V DC lav
4,5-15 V DC høj
Powered by expansion bus

Expansion bus

Expansion bus

ISC2100AO

8 Channels:
0-10 V DC
Powered by expansion bus

Expansion bus

Expansion bus

ISC2100DO

8 Channels:
Solid state relæer
24V/1A VAC eller VDC
Powered by expansion bus

Expansion bus

Expansion bus

ISC2100DIOM

M-Bus/RS232
8 DI channels
8 DO channels
Bruger 24 V AC strømforsyning

Expansion bus

Expansion bus

ISC2100COMM

M-Bus/RS232
RS485 Multidrop/RS232
Bruger 24 V AC strømforsyning

Expansion bus

Expansion bus

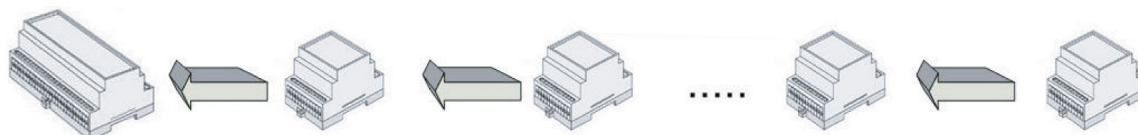
ISC2100EXT

Bus-udvider modul
Forsynet via intern bus

Expansion bus



Handterminal



Software tools

Using the ISC Manager tool the ISC2100 be programmed to many different tasks.

For an overview of the programming language please see the ISC Series Script Manual. Some programming objects/possibilities are mentioned here:

- Control of digital inputs (Alarms, pulsecount)
- Control and scaling of analog inputs so any read value is translated into human readable form, ie. Temperature and ohms for a PT1000 input etc.

- Control og digital outputs
- Control and scaling og analog outputs
- On/Off delays
- Alarmhandling from inputs and calculated values (including data read from foreign equipment)
- Timercontrol with weektimer, vacations and special days
- PID functions
- Logging of data, up to 160 000 measurements in all
- Communication with foreign equipment, logging, alarm control and calculations using these data
- All data can be monitored, logged and used in calculations etc.

The program is saved in flash and is kept even during power loss. Selected data be saved i EEPROM so that fx. PID trim data can be saved.

If USB memory is used the ISC can save trendcurves and eventlog data across reboots and power loss.

A Windows XP/Vista/Windows 7 emulation of the ISC2100 exists and most programs can thus be tested outside the physical installation.

Subject to change without notice.

Communication

ISC2100 has many communications possibilities:

Ethernet

Various serial ports
SCADA system
ISC Series Handterminal
ISC Manager

Ethernet

ISC2100 can communicate and an arbitrary number of data can be read and/or sent to other ISC Series substations. Also Modbus/IP and BACnet/IP can be used.

Serial ports

ISC2100 can read M-Bus data, read/write ModBus data from foreign ModBus units, read data from Multical/Maxical/Infocal over a serial line, read/write data on Genibus (Grundfos pumps) and read/translate data from NMEA units (weather stations).

ISC SCADA

Via the ISC SCADA system all data, both calculated and I/O data, be presented as a symbol, as a text, as a number etc. with rich color graphics. Data can be fetched, changed and written. Communication to the ISC2100 uses TCP/IP over ethernet.

ISC Series Handterminal

Via the ISC Series Handterminal parameters are shown via a menu structure and can be shown and changed as needed. Data can be password protected. Alarms can be acknowledged, eventlog can be shown etc. Uses the USB port.

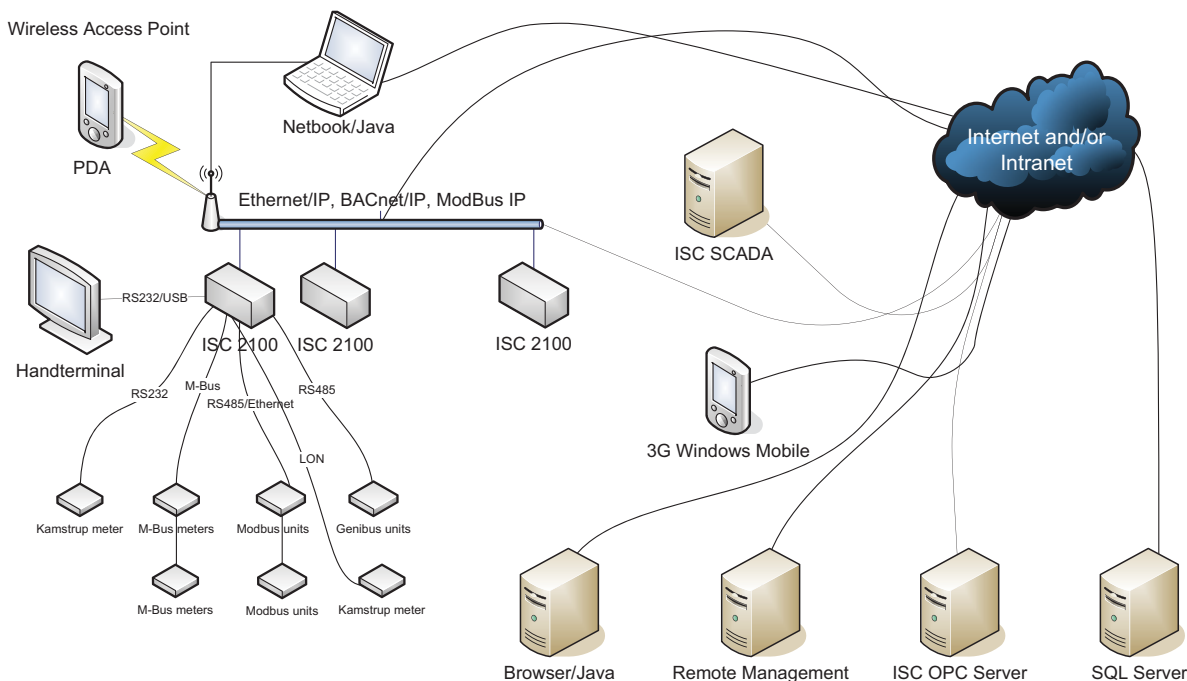
ISC Manager

The ISC Manager software can be used for configuring and programming the ISC2100. It can also view the same menu structure as used by the ISC Series Handterminal. Can use RS232/RS485/USB or Ethernet.

ISC Web

Via a browser and Java an applet a full fledged graphical interface can be shown.

ISC 2100 with some connection possibilities



Subject to change without notice.

Cabinet option (for smaller installations)



Cabinet - closed



Cabinet - open



Cabinet without cover

Subject to change without notice.