CCM 164

Communication and Control Module



CCM 164 is a control and monitoring module with analog and digital inputs and relay outputs. All inputs and outputs can be monitored and controlled via SMS (Short Message Service) or via a smartphone app. The network is defined by the service provider's SIM card.

- o An analog 4-20 mA input.
- Six digital (12-24 VDC) or analog (0-10 V) inputs.
- Four relay outputs 2 power relays and 2 switching relays.
- Two power supply versions, 240Vac and 24VDC

The User Manual can be retrieved from <u>www.selektro.dk/ccm</u> under Manuals. This manual complies from firmware version 2.1.x. This manual complies from hardware version 5 and forward.

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Warning

The module is not suited for monitoring sensitive factories or time-critical processes. GSM network failures of disruptions in net power can affect safety and monitoring reliability. Do not use OFF outputs to implement safety-related functions for systems/machines.



Warning

Persons with reduced physical capability, sensory or mental status, must not use this product unless under appropriate direct supervision or have been instructed by a person responsible for their safety. Minors must not use or play with this product.



Warning

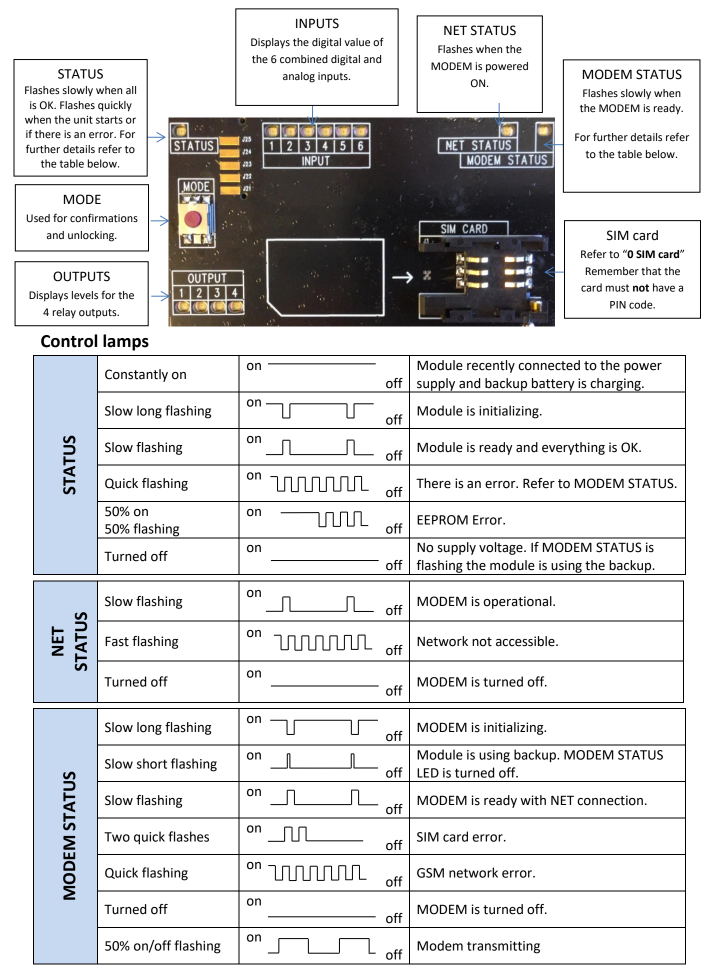
Always read this User Manual prior to installation. Installation and use must be in accordance with applicable rules and good practice.



Warning

The module must not be placed in a dangerous explosive area or in close proximity to medical equipment.

1. Description of the control lamps, buttons and SIM card



Button

The MODE button beneath the cover can be used to unlock the module. Refer to "11.2. *Manually unlocking the configuration".*

SIM card

Newer versions of the CCM 164 hardware (V2) uses SIM card Nano 12.3 x 8.8 mm type and is compatible with 1.8V and 3V SIM cards.

Older versions of the CCM 164 hardware (V1) uses SIM card Mini 85.6 x 53.98 mm type and is compatible with 1.8V and 3V SIM cards.

<u>Note : There must not be a PIN code on the SIM card</u>. Refer to "**11.1. Removing a PIN code from+ a SIM card**".

Accessories



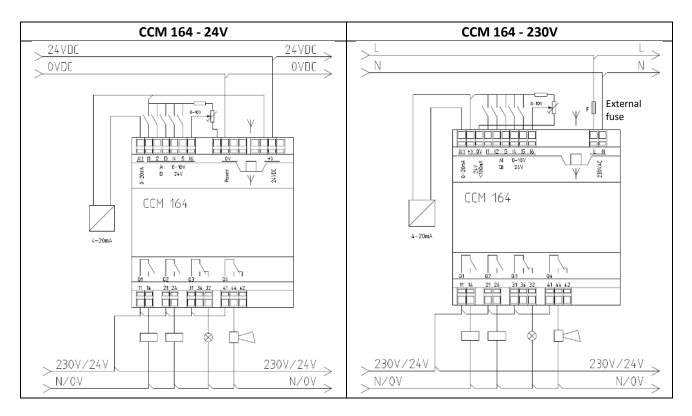
Stub antenna



Planar antenna

- Stub antenna, order number: 0991-70010001
- Planar antenna, order number: 0991-70010003

2. Connection



CCM 164 - 24VDC		CCM 164	- 230VAC
Supplyterminal	+V og 0 V	Supplyterminaler	L og N
		DC- Supply output	+V
		Outout Supply	20-24 V DC @ 100 mA

- Al1 Current input 4-20mA, reference in relation to 0V.
- I1 I6 These inputs are per default configured as digital inputs (12-24V), they can be configured as analog inputs (0-10V). When the inputs are configured for digital, the input resistance is approx. 3 k Ω and the analog approx. 20 k Ω .
- Q1 Relay contact set 1, terminal 11 14 is closure (NO).
- Q2 Relay contact set 2, terminal 21 24 is closure (NO).
- Q3 Relay contact set 3, terminal 31 34 is closure (NO) and 31 – 32 is break (NC).
- Q4 Relay contact set 4, terminal 41 44 is closure (NO) and 41 – 42 is break (NC).

For further technical details refer to "16. Electrical specifications".

3. Getting started

- Mount the module as described in "2. Connection" and in accordance with the specifications in "16. Electrical specifications".
- 2) Insert a SIM card into the holder beneath the cover. Note that the SIM card must not have a PIN code. Refer to "11.1. Removing a PIN code from+ a SIM card".
- 3) Turn on the power supply and wait 30 seconds until the internal backup battery has charged.

The module is ready when the STATUS lamp flashes slowly.

If an error occurred this is indicated with the STATUS LED and/or the MODEM STATUS LED. E.g. in case of EEPROM error this is indicated with the STATUS LED. Please refer to *"1.* Description of the control lamps, buttons and SIM card" for an overview of error indications.

4) Send an SMS to the telephone number of the SIM card inserted in the module.

Use the text: **#sys info**

If the module answered **locked** in sys info, then the module must be unlocked before you can continue with the configuration. Refer to "**11.2.** *Manually unlocking the configuration*".

- If an information message is received, then the module is good to go.
 Example: "Randersvej 44. 0d 00:01:04. CCM164 GSM-230 V FW &v2.1.0& EN. mem:78/1100
 Log:8/27 F=0000 Lock0 (User) Clock:09:30D3"
- 6) You can now configure/read values/set values via an SMS or the App.
 - a) See section "4. Configuration" for a detailed description of SMS commands.
 Or go to "13. Overview of commands (short form)" for an overview of SMS commands.
 - b) Selektro CCM is available in both the Google Play Store (Android) and the App Store (IOS)



7) To update to the latest firmware version, go to "14. Firmware update".

4. Configuration

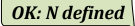
4.1. Module name

When using several controllers, each with their own CCM 164 module, a module name can be added which is the first thing that appears in SMS messages sent from the module.



Example: Configure/change the module name.





4.2. Language

CCM 164 supports the following languages: Danish, English, German, Russian, French and Spanish. From the factory, the language is set to English. The language can be changed using the command below.

#LANG <language></language>	
language> is the module's language	Options:
	DA, EN, DE, RU, FR, ES
NB: Russian, French and Spanish use Unicode (for ser	nding special characters), i.e. SMSs are getting
slower and the App can't be used for large configurat	tions (see section 11.4 for more info regarding
this).	

Example: Change language setting to Danish.



NB: May only contain the options: DA, EN, DE, RU, FR, ES

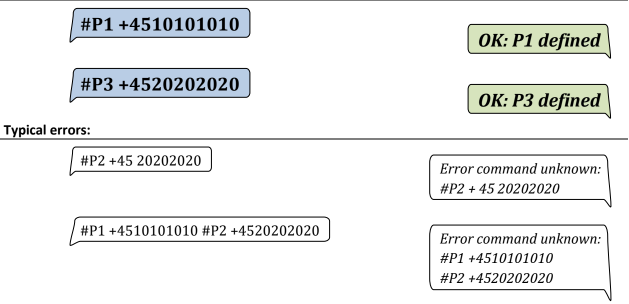
4.3. Phone book

CCM 164 has a phone book which contains a list of up to 8 phone numbers [P1..P8]. These phone numbers can be configured to receive messages from the module. P8 is the place for the administrator, and can only be changed in *lock 0* mode (the module is unlocked).

<pre>#Pn <countrycode><phonenumber></phonenumber></countrycode></pre>		
n is the place number in the phone book	Options: 1,2,38	
<countrycode> is the country code</countrycode>	Contains only numbers and the '+'	
	sign	
<pre><phonenumber> is the phone number</phonenumber></pre>	Contains only numbers	

Example: Place 1 in the phone book is a Danish phone number 10101010.

Place 3 in the phone book is a Danish phone number 20202020. The country code for both is therefore +45.



NB: There may not be any spaces between <countrycode> and <phonenumber>. Each command needs to be written in its own message.

4.4. Locking (Security)

The module can be locked at 5 different lock levels, depending on who you want to have access to the module. The module has 3 access levels. The command can only be written by the phone number P8.

#LOCK	<x></x>			
<x> are diffe</x>	erent lock levels that change w	hat the different	<i>Options: 0,1,2,3,4</i>	
access levels	s have access to		(Default: Lock 0)	
Admin: Full	control			
	Advanced: Read inputs and outputs, change outputs, change phone numbers			
	lead inputs and outputs, chang	e outputs, change p	hone numbers	
Advanced: R	, , , ,		hone numbers acros " for more info regarding this	5)
Advanced: R	, , , ,			5)
Advanced: R	nessage input/macro (see " 5.4	Message Inputs/M	acros " for more info regarding this	5)
Advanced: R User: Send r	nessage input/macro (see " 5.4 Admin	Message Inputs/M Advanced	acros" for more info regarding this User	5)
Advanced: R User: Send r For Lock 0	nessage input/macro (see " 5.4 Admin Anyone	Message Inputs/M Advanced Anyone	acros " for more info regarding this User Anyone	5)
Advanced: R User: Send r For Lock 0 For Lock 1	nessage input/macro (see " 5.4 Admin Anyone P8	Message Inputs/M Advanced Anyone Anyone	acros " for more info regarding this User Anyone Anyone	5)

Example: Configures the module to Lock 3, such that only P8 (admin) can change the configuration and only phone numbers from the phone book can read input and output values, change outputs and send *message inputs/macros*.



OK: Access control enabled Admin: P8 Advanced: P1...8 User: P1...P8

Example: Configures the module to Lock 0, such that everyone has access to all functions



OK: Access control disabled Admin: ALL Advanced: ALL User: ALL

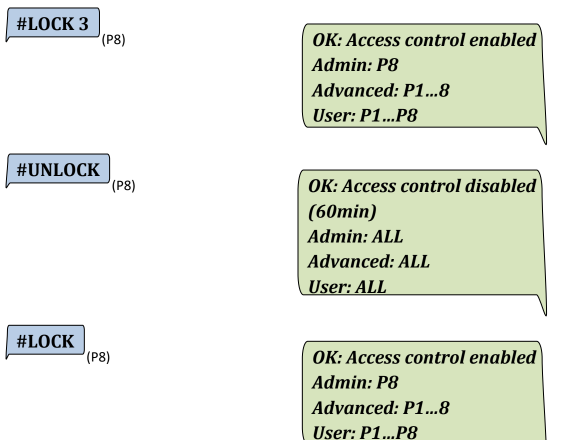
#UNLOCK

Temporary unlocking of the module for 60 minutes. P8 gets unlocked to Lock 0.

P1...7 get unlocked to Lock 1 (only in Lock 2 and 3).

Examples:

- Admin (phone number P8) sets Lock 3.
- \circ $\;$ The Unlock function unlocks the module to Lock 0 for 60 minutes.
- \circ $\;$ The Lock function locks the module back to Lock 3.
- Advanced user (P1) sends Unlock and unlocks the module to Lock 1 for 60 minutes.



NB: #Lock changes back to the previous definition



OK: Access control enabled (60min) Admin: P8 Advanced: ALL User: ALL

#LOCK

Locks back to the previous configuration. Has to be done within the 60 minutes.

5. Input and Output Definition

5.1. Current input

CCM164 has one 4-20 mA power input. For configuring different types of sensors with different measuring ranges, use the following command:

#AIn (<txt>) R<resolution> U<unit></unit></resolution></txt>	L <low> H<high></high></low>
n is the power input's number	Options: 1
<txt> the name of the input</txt>	May not be empty
	Maximum 16 characters
	Refrain from using # [] () *
<resolution> how many decimal numbers are used</resolution>	Options:
	1, 0.1, 0.01, 0.001
<unit> Unit text up to 5 characters</unit>	E.g. "Bar" for the unit of pressure
<low> Low value at 4 mA</low>	Options: -9999999999
<high> High value at 20 mA</high>	Options: -9999999999

Example: Configure power input as a 0-10 m water level.

#AI1 (Waterlevel) R0.1 Um L0.0 H10.0

OK: AI1 defined

Typical errors:

#AI1 R0.1 Um L0.0 H10.0

Error command unknown: #AI1 R0.1 Um L0.0 H10.0

NB: the text field may not be empty

5.2. Voltage input

CCM164 has 6 inputs, each of which can be configured to either analogue or digital. By default, all 6 inputs are digital. The following should be used to configure an analogue voltage input:

#In (<txt>) R<resolution> U<unit></unit></resolution></txt>	L <low> H<high></high></low>
n is the input's number	<i>Options: 1,26</i>
<txt> the name of the input</txt>	May not be empty
	Maximum 16 characters
	Refrain from using # [] () *
<resolution> how many decimal numbers are used</resolution>	Options:
	1, 0.1, 0.01, 0.001
<unit> Unit text up to 5 characters</unit>	E.g. "Bar" for the unit of pressure
<low> Low value at 0V</low>	Options: -99999999999
<high> High value at 10V</high>	Options: -99999999999

Example: Configure voltage input to 0-10 bars of pressure.

/#I1 (Pressure) R0.01 Ubar L0.00 H10.00

OK: I1 defined

Example: Configure voltage input at a -5m to 5m water level.

#I2 (Waterlevel) R1 Um L-5 H5

OK: I2 defined

5.3. Digital input

CCM164 has 6 inputs, each of which can be configured to either analogue or digital. By default, all 6 inputs are digital. The following should be used to configure an input as digital:

#In (<txt>) D</txt>	
n is the power input's number	<i>Options: 1,26</i>
<txt> the name of the input</txt>	May not be empty
	Maximum 16 characters
	Refrain from using # [] () *

Example: Configure Input 3 to be a digital start button.



OK: I3 defined

Example: Configure Input 4 to be a digital stop button.

#I4 (Stop) D



5.4. Relay output

CCM164 has 4 relay outputs. By default, the outputs are named Q1, Q2.. Q4. These can be changed with the command:

#Qn (<txt>)</txt>	
n is the output's number	<i>Options: 1,24</i>
<txt> the name of the output</txt>	May not be empty
	Maximum 16 characters
	Refrain from usina # [] () *

Example: Let Output 3 be called "motor"



OK: Q3 defined

5.5. Bit Register

CCM164 has 8 internal bit registers which can be used in rules (see section **"6.5 Relationship between several Rules" for more info regarding this).** By default, the bit registers are named B1, B2...8. These can be changed with the command:

#Bn (<txt>)</txt>	
n is the bit register's number	<i>Options: 1,28</i>
<txt> the name of the bit register</txt>	May not be empty
	Maximum 16 characters
	Refrain from using # [] () *

Example: Let Bit Register 3 be called "Reaction3"

#B3 (Reaction3)

OK: B3 defined

5.6. Clock module

CCM164 has a built-in clock module with 4 individual time settings. W1...4 are all high/low based on a defined time and day of the week. The following explains how to configure when they are set as high (ON) and when they are set as low (OFF).

#Wn (<txt>) 0N:<hh>:<mm><dd></dd></mm></hh></txt>	OFF: <hh>:<mm><dd></dd></mm></hh>
n is the input's number	Options: 1,24
<txt> the name of the input</txt>	May not be empty
	Maximum 16 characters
	Refrain from using # [] () *
<hh>> are the hours of the time</hh>	Options: 00,0123
<mm> are the minutes of the time</mm>	Options: 00,0159
<dd> is on which days of the week</dd>	Options: D17
	1: Monday 2: Tuesday 3: Wednesday
	4: Thursday 5: Friday 6: Saturday
	7: Sunday
	Empty corresponds to D1234567

NB: The time in the module is continuously retrieved from the network of the module's SIM card. It is possible to make a time shift in relation to the network's time zone (for more info on this, see the "#sys offset" section 10.5).

NB: The time will not be updated if the SIM card is removed. If the module is started without a network connection, the time will be invalid.

Example: Configure the W2 value as high, every day between 17:00 to 22:00

#W2 (evening) ON:17:00 OFF:22:00

OK: W2 defined

Example: Configure the W2 value as high, every night until a weekday, and then as low again the next morning.

#W1 (night) ON:22:00D71234
OFF:06:00D12345

OK:	W/1	dofi	nod
UK:	VV 1	aeji	nea

Example: Configure the W2 value as high, from Friday at 16:00 to Monday morning at 8.00

#W3 (Weekend) ON:16:00D	5
OFF:08:00D1	

OK:	W1	defined
U U		

5.7. Message Inputs/Macros

CCM164 can receive messages from the user that are seen as an input. The message can also be used as an output, seeing as it saves the number from the phone that last sent the command. The value of the message is high until it is used, after which it becomes low again. When and who sent correct messages to the module can also be saved in a history. Regarding how to read the history, see 7.1 Message Input/Macro histories.

#Mn (<txt>) (<input/>) LOGm</txt>	
n is the message's number	Options: 1,28
<txt> the name of the message's function. This is also the</txt>	May not be empty
reply text when the message is sent	Maximum 16 characters
	Refrain from using # [] () *
<input/> the command text written to set the input as high	May not be empty
	Maximum 20 characters
	Refrain from using # [] () *
	You may not start with spaces
	Not dependent on caps or spaces
m max number of Macros saved in the history	Options: 1,221
	Empty, LOGm corresponds to LOG1

Example: Message to turn the lights on

#M2 (received) (turn light on)

Turn the light on

Turn Light on

OK: received

'No answer'

OK: M2 defined

NB: If the input is incorrect, the message will not be responded to. It doesn't matter if the input has uppercase/lowercase letters and spaces.

Example: Code for activating M1

#M1 (code received) (1234abc) LOG3

OK: M1 defined

1234abc

OK: code received

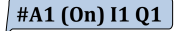
CCM 164 – User Manual – GB / UK

6. Rules between inputs and outputs

CCM164 has 16 programme lines which hereinafter will be referred to as 'rules', and called A1, A2,..A16. The rules define how the module should react if a particular action takes place. The rules are therefore the most significant factor involved when it comes to controlling the module. The first points in the section 6 show simple examples of rules, and then the examples become more advanced.

#An (<txt>) <condition> <action></action></condition></txt>	
n the place number of the rule	Options: 1,2,316
<txt> the name of the rule and the text sent in the SMS</txt>	Maximum 40 characters
message.	recommended
	Refrain from using # [] () *
<condition> an expression that needs to be true before</condition>	Options:
<action> is performed</action>	AIn, In, Mn, Bn, An, !AIn, !In, !Mn
	!Bn, !An
<action> The action performed when a <condition> is true</condition></action>	Options:
	Qn, Bn, P128, M128, !Qn, !Bn,
	May be empty

Example: When Digital Input 1 is high, Output 1 is set to high.



Example: When Digital Input 1 is low, Output 1 is set to low.

#A1 (Off) !I1 !Q1

Example: When Digital Input 1 goes high, a message is sent with the name of the module to tel.no. P1.

#A1 (Motor On) I1 P1			OK: A1 defined
	11 = low	r → high	
		Module	12: Motor On
ple: When Digital Input 1 goes high, a messa	ge is sent to tel	.nos. P2, P4 a	nd P7.
#A1 (Alarm started) I1	P247	ĺ	OK: A1 defined
		l	OK. AI dejined

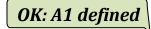
Example: When <input> to M1 is received, Output 1 is set to high.



Exam

OK: A1 defined

OK: A1 defined



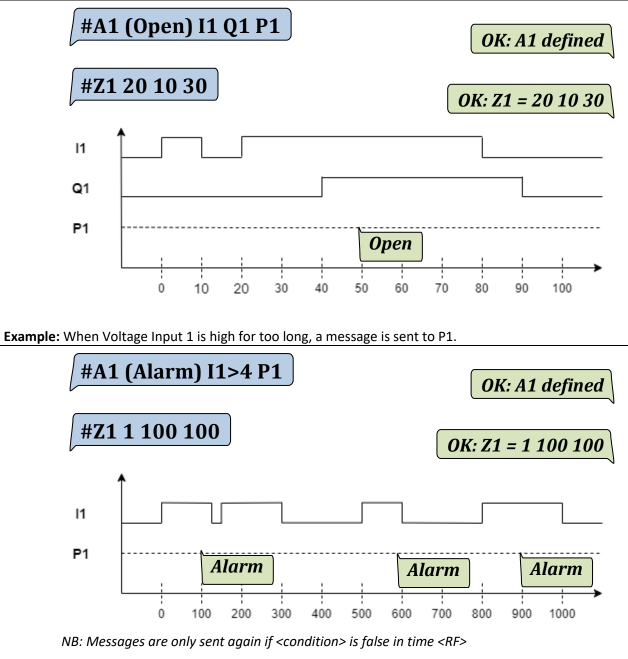
6.1. Reaction rate for rules

Each rule line has its own reaction rate. The reaction rate determines how quickly the rule's input condition gets responded to.

#Zn <rt> <rf> <rd></rd></rf></rt>		
n the place number of the rule <i>Options: 1,2,316 or empty</i>		
<pre><rt> seconds <condition> is true before <action> applies/is performed 03600 (Default: 1)</action></condition></rt></pre>		
<rf> seconds <condition> is false before <action> doesn't apply 03600 (Default: 1)</action></condition></rf>		(Default: 1)
<rd> seconds <condition> is true before text messages are sent 13600 (Default: 120)</condition></rd>		
NB: 0 performs <action> as fast as possible, but in no faster time than 20 ms.</action>		

NB: 0 performs <action> as fast as possible, but in no faster time than 20 ms.

Example: When Digital Input 1 is high, Output 1 is set to high and P1 receives a message.



Example: Configure the reaction rate of all rules to the same value.

#Z 1 1 5

OK: Z = 1 1 5

6.2. Extension of <condition> for rules

Extension of <condition></condition>	<con1><op><con2></con2></op></con1>
<con1> an input</con1>	Options:
	AIn, In, Mn, Bn, An, !AIn, !In, !Mn, !Bn, !An
<op> the relation between the 2 inputs</op>	Options:
	< (less than), > (greater than), & (and), + (or)
<con2> an input</con2>	Options:
	AIn, In, Mn, Bn, An, !AIn, !In, !Mn, !Bn, !An

Example: When Digital Inputs 1 and 2 are high (the expression is true), Output 1 is set to high.

#A1 (On) I1&I2 Q1

OK: A1 defined

OK: A1 defined

OK: A1 defined

Example: If the value of Voltage Input 1 is greater than the value 10, Output 1 is set to low.

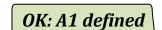
#A1 (Larger than) I1>10 !Q1

Example: If the value of Voltage Input 1 is less than the value of Voltage Input 2, Output 1 is set to low.

#A1 (Less than) I1<I2 !Q1

Example: If Voltage Input 1 or Voltage Input 2 goes low, a message is sent to tel.no. P1.

#A1 (thermal error) !I1+!I2 P1



I1 = high and I2 = high → low

thermal error

Typical errors:

#A1 (Open) I1<I2<I3 !Q1

#A1 (Open) I1 &I2 Q1

Error in command parameters: I1<I2<I3

Error in command parameters: &12

NB: <condition> can only have 2 inputs and one operator. There may not be any spaces in the <condition> expression.

6.3. Extension of <Action> number for rules

Number of <action></action>	<act1> <act2> <act3> <act4></act4></act3></act2></act1>
<act1>, <act2>, <act3>, <act4></act4></act3></act2></act1>	Options:
	Qn, Bn, P128, M128, !Qn, !Bn,

Example: When Digital Input 1 is high, Output 1, 2 and Bit 1 are set to high, the message "open" is sent

#A1 (Open) I1 Q1 Q2 B3 P45

OK: A1 defined

Typical errors:

to tel.nos. P4 and P5.

#A1 (Open) I1 Q1 B3 P45 Q2 !Q3

#A1 (Open) I1 Q124 B3 P45

#A1 (Open) I1 Q1 B3 P45 Q2 !Q3

Error in command parameters: Q124

Error command unknown:

May be empty

NB: Max 4 actions. Q and B can't have more outputs like P and M can.

6.4. Extension of <Action> options for Q and B

Options for Qn and Bn	
=Qn the value of <condition> becomes Qn</condition>	=Bn the value of <condition> becomes Bn</condition>
=!Qn the opposite value of <condition> becomes</condition>	=!Bn the opposite value of <condition> becomes</condition>
Qn	Bn
TQn changes the Qn value once	TBn changes the Bn value once
QnDt sets Qn to high for 't' seconds	BnDt sets Bn to high for 't' seconds
!QnDt sets Qn to low for 't' seconds	!BnDt sets Bn to low for 't' seconds

Example: When Voltage Input 1 is high, Output 1 is high. When Voltage Input 1 is low, Output 1 is low

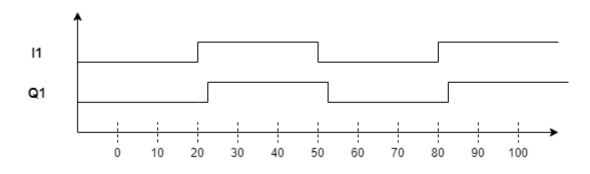


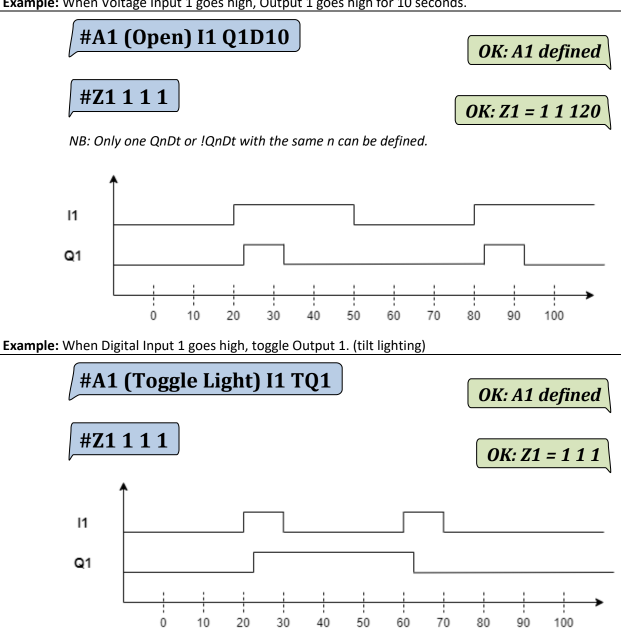
OK: A1 defined

#Z1111

OK: Z1 = 1 1 1

NB: =Qn and =!Qn are the only actions that respond to a false <condition>

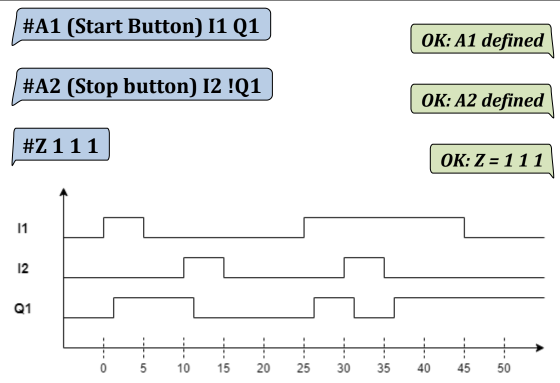




6.5. Relationships between several rules

Prioritisation	Highest rule no. <n> determines value for output (Qn/Bn)</n>
Activity	A <condition> that's false doesn't determine anything</condition>
	(exceptions =Qn, =!Qn, =Bn, =!Bn)

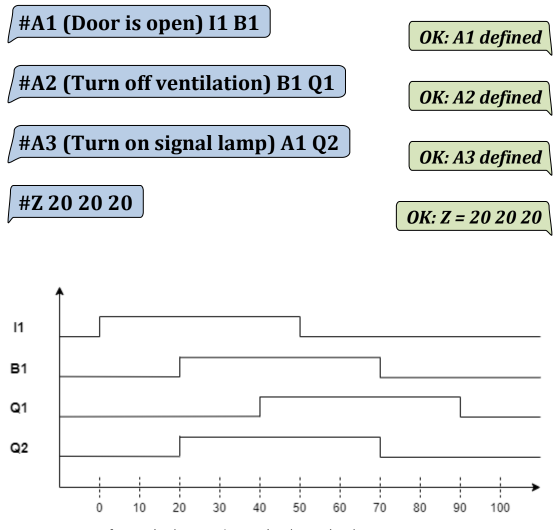
Example: 2 rules with different priorities (Here it can be seen that the highest rule no. has the highest priority).

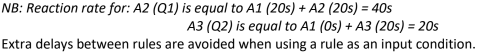


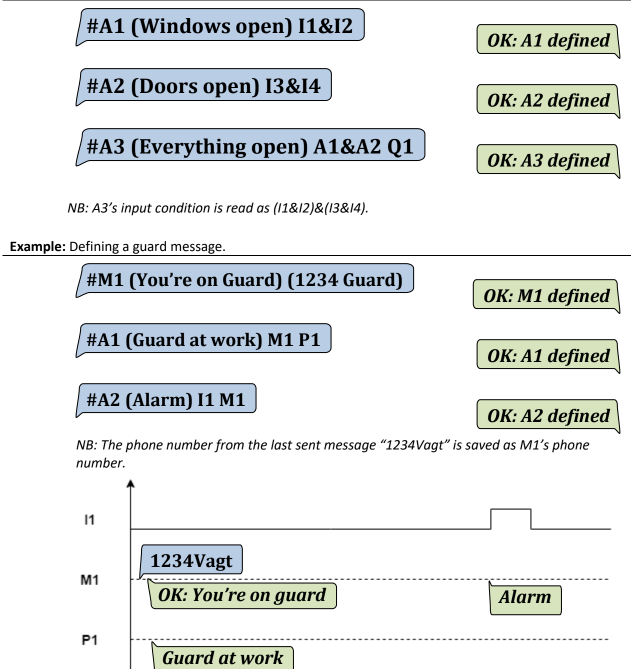
Additional options with multiple rules

Bn	A digital bit register that's internal to the module.
	Can be used in both <condition> and <action>.</action></condition>
	n = 1,2,38
An	Transfers <condition> from another rule.</condition>
	Can only be used in <condition>.</condition>
	n = 1,2,316
Mn	Sends to the phone number that last activated it.
	n = 1238

Example: The reaction rate when using Bn and An





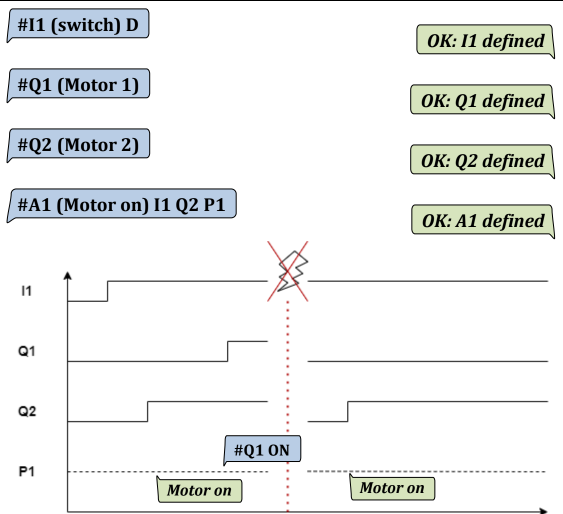


6.6. Significance of supply outages for rules and outputs

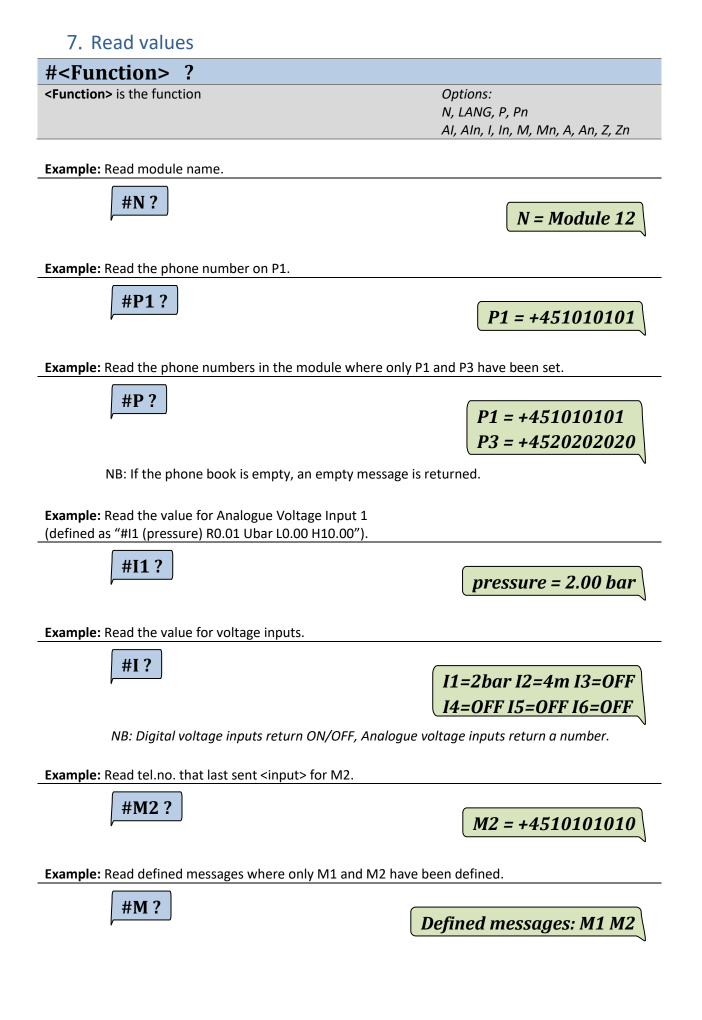
If the supply is lost, the relay outputs will turn off. When the supply comes back, the output will <u>ONLY</u> be switched on in accordance with the rules set. The same applies to the Bit variables B1..8. Message outputs configured in the rules will also be re-executed when the supply returns.

For longer supply outages or supply output overloads, the module can inform the user via SMS message (see "10.3. Supply outages" and "10.4. Supply Output Overload").

Example: Motor 2 switches on and sends a message when the switch goes high. Motor 1 is switched on via SMS.

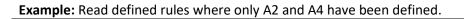


We can see that after the supply outage only Motor 2 will be turned on again, seeing as the switch has been set to high.



#A4 ?

A4 = 0FF



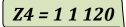
#A?

Defined messages: A2=OFF A4=OFF

NB: Each rule has an On/Off value, depending on whether its <condition> is true or false.

Example: Read the reaction rate for Rule 4.

#Z4 ?



7.1. Message Input/Macro histories

 #<LOG> ?

 <LOG> which Message Input/Macro histories to read
 Options:

Uptions: LOG, LOG1,2...8

Example: Read all log histories

#LOG ?



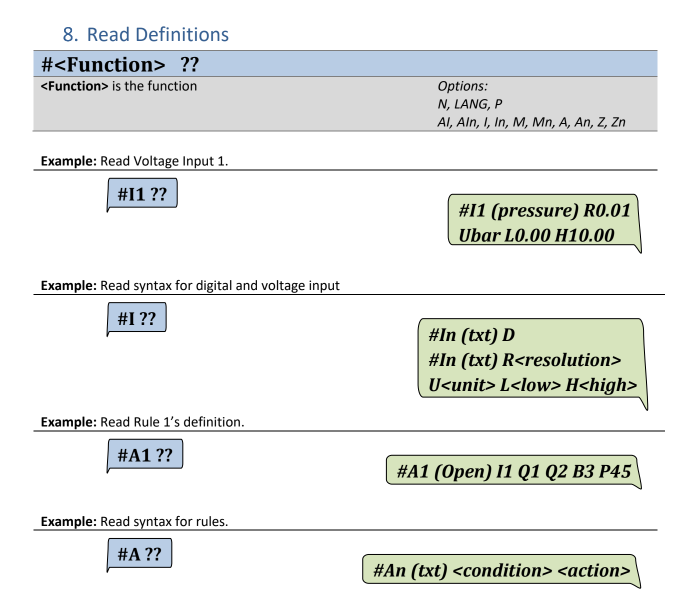
NB: reads all histories in memory (with the latest on top) <place>: M<no> <year><month><day> <hours><minutes> <tel.no.>



M1 21/12/31 23:59 +4501234567 M1 21/12/31 23:55 +4501234567

NB: reads all histories in memory for a specific Message Input/Macro (with the latest on top)

M<no> <year><month><day> <hours><minutes> <tel.no.>



Delete definition / set to default		
# <function> 0</function>		
<function> is the function</function>	Options: N, Pn, Mn, An In, Ain, Bn, Qn	(Delete) (Default)
Example: Place 1 in the phone book gets deleted.		
#P1 0	ОК	: P1 deleted
Example: Deletes module name.		
#N 0	0	K: N deleted
Example: Input 1 is set by default.		
#I1 0	OF	K: I1 deleted
Example: Deletes Rule 4.		
#A4 0	ОК	A4 deleted

10. Smart Functions

10.1. Service information

There are options in the module for reading different counters. Such as the number of activations of inputs and outputs and for how long they've been active. Various events are also logged, such as how many SMS messages have been sent, and the number of a variety of error states.

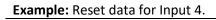
#Cn ?		#Cn 0
n is the	n = 1,26	Digital Voltage Inputs 1 to 6
number:	<i>n</i> = 81,8284	Relay Outputs 1 to 4
	n = 101108	Bit Registers 1-8
	n = 141148	Message Inputs/Macros 1-8
	n = 200	Number of grid power supply outages
	n = 201	Number of (+V) 20-24V supply output cuts
	n = 202	Number of rule activations
	n = 203	Number of attempts to send SMSs (including failed attempts)
	n = 204	Number of SMSs not sent due to errors
	n = 205	Number of communication errors with the modem

Example: Read Digital Input 4.

#C4 ?

C4: 9 activations, time: 1d 02:15:24

NB: Time is given in d:days followed by hours, minutes, seconds.

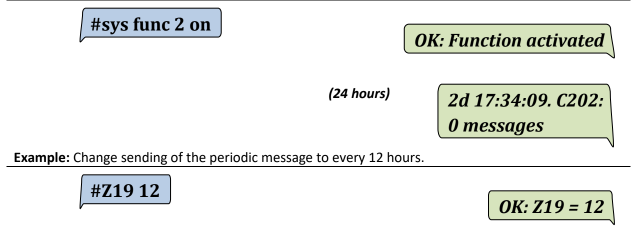




10.2. Special functions

#sys fur	ic <x> on</x>	#sys func <x> off</x>
<x> is the</x>	n = 1	Connects Input 4 to Output 1
number:	n = 2	Starts a periodic SMS that sends the uptime and the number of rules
		activated to P1 time defined in Z19 (default: every 24 hours)

Example: Starts periodic sms



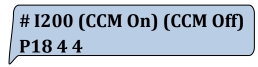
CCM 164 – User Manual – GB / UK

10.3. Supply outages

Functions that can send an SMS message when the supply is connected and disconnected. One can define up to 2 phone numbers to which the message is sent (the default is to send to P1 with the message text "Power on" and "Power off").

#I200 (<txt-on>) (<txt-off>) <pxy></pxy></txt-off></txt-on>	<on> <off></off></on>
<txt-on> message text in the event of a supply connection</txt-on>	May not be empty
	Maximum 40 characters
	Refrain from using # [] () *
<txt-off> message text in the event of a supply outage</txt-off>	May not be empty
	Maximum 40 characters
	Refrain from using # [] () *
<pxy> Phone numbers the message is sent to</pxy>	Options: P128
<on> The time in seconds that the supply needs to be ON for</on>	Options: 160
before <txt-on> gets sent.</txt-on>	
<off> The time in seconds that the supply needs to be OFF for</off>	Options: 160
before <txt-off> gets sent.</txt-off>	

Example: When the power supply has been removed for at least 4 seconds, the message "CCM Off" is sent to tel.nos. P1 and P8. When the Power Supply is reconnected for at least 4 seconds, they receive the message "CCM On".



OK: I200 defined

10.4. Supply Output Overload

If the module has a built-in power supply, it will be possible to send a message if the voltage output (+V) is overloaded. One can define up to 2 phone numbers to which the message is sent (the default is to send to P1 with the message text "+V Error" and "+V Ok".

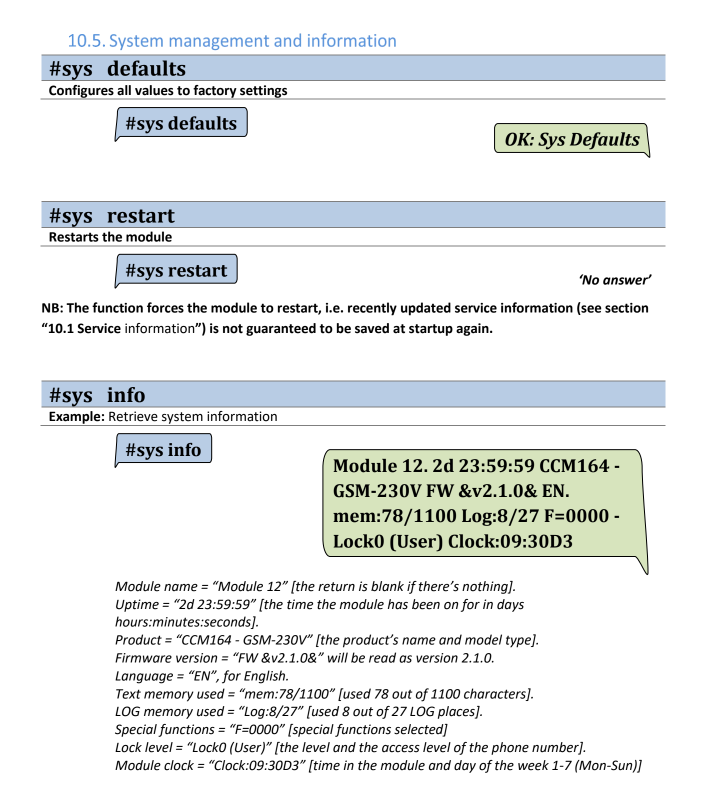
#I201 (<txt-error>) (<txt-ok>) <pxy></pxy></txt-ok></txt-error>	<on> <off></off></on>
<txt-on> message text in the event of a Supply Output overload</txt-on>	May not be empty
	Maximum 40 characters
	Refrain from using # [] () *
<txt-off> message text in the event of the Supply Output being</txt-off>	May not be empty
OK again	Maximum 40 characters
	Refrain from using # [] () *
<pxy> Phone numbers the message is sent to</pxy>	Options: P128
<on> The time in seconds that the supply needs to be ON for</on>	Options: 160
before <txt-on> gets sent.</txt-on>	
<off> The time in seconds that the supply needs to be OFF for</off>	Options: 160
before <txt-off> gets sent.</txt-off>	

NB: The supply output is not on the CCM164-24V module, so this function is not applicable.

Example: When the Supply Output is overloaded for 4 seconds, the message "CCM Error" gets sent to the phone numbers P1 and P8. When the Supply Output is no longer overloaded, the message "CCM Ok" gets sent after 4 seconds.

I201 (CCM Error) (CCM Ok) P1844

OK: I201 defined

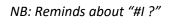


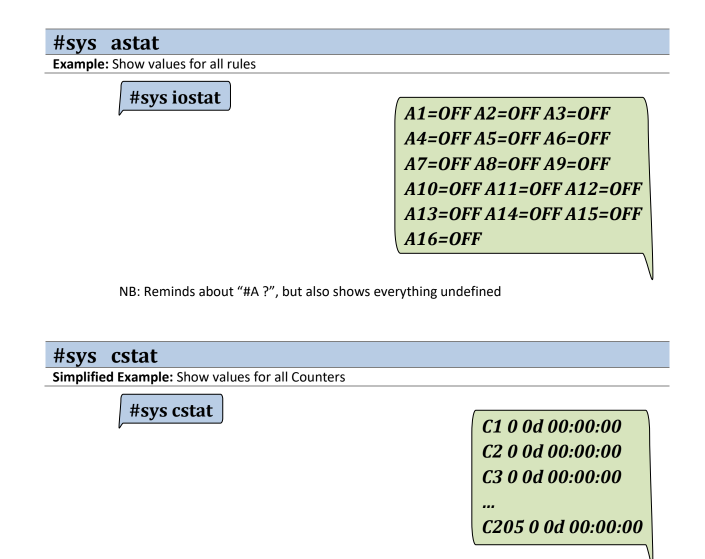
#sys iostat

Example: Show values for all inputs and outputs

#sys iostat

AI1=OFF I1=2bar I2=4m I3=OFF I4=OFF I5=OFF I6=OFF Q1=OFF Q2=OFF Q3=OFF Q4=OFF





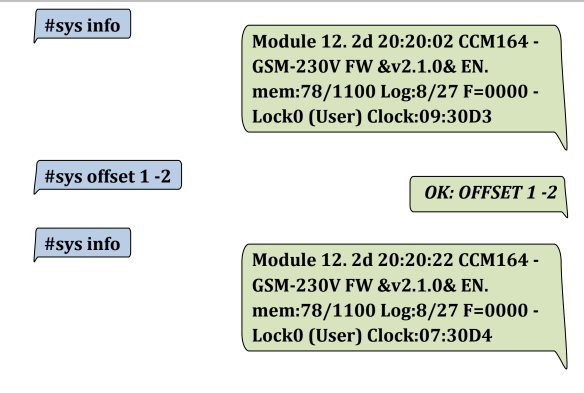
Sends "#Cn ?" From C1 up to C205 NB: Time is given in "activations, days, hours:minutes:seconds".



NB: Receives the signal strength in the range -51 dBm (very good) to -113 dBm (very poor).

<pre>#sys offset <day> <hour></hour></day></pre>	
<day> number of days the clock needs to deviate from the network's time</day>	Options: -66
<hour> number of hours the clock needs to deviate from the network's</hour>	Options: -2323
time	

Example: Configure offset by 1 day forward and 2 hours back in relation to the network connection's time.



10.6. Configure outputs manually

The value of the outputs can be changed by typing the below command.

<i>Options: 1,24</i>
Options:
ON, OFF
May be empty
Options: 1,23600

NB: The command is rejected if the output is being used in a rule.

Example: Turns on Output 2 for 60 seconds, after which it goes low again



OK: Q2 = ON 60 sec

Error in command: Q

Typical errors:

#Q2 OFF 10

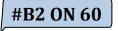
NB: The OFF function for #Q can't have a timer.

The values for the Bit Registers can also be changed.

<i>Options: 1,24</i>
Options:
ON, OFF
May be empty
Options: 1,23600

NB: Rules can reject the command if the command violates <action> in rules for the same Bn.

Example: Turns on the Bit Register 2 for 60 seconds, after which it goes low again



OK: B2 = ON 60 sec

11. Good to know...

11.1. Removing a PIN code from+ a SIM card

Mount the SIM card in a mobile phone. If the telephone shows that the card requires a SIM or PUK code under startup, then use the telephone's configuration menu to disable this code. Confirm that the code has been disabled by powering the telephone off and on again. If the telephone does not request the code then the SIM card is ready for use in the module.

11.2. Manually unlocking the configuration

- 1. Turn off the power supply to the module, wait 30 seconds.
- 2. Open the module's cover, press and hold the MODE button.
- 3. Turn on the power supply while holding the MODE button depressed.
- 4. Wait 3-5 seconds until the STATUS flashes with three quick flashes.
- 5. Release the MODE button and the module is unlocked.

11.3. Manual restart module

- 1. Open the lid, push an hold MODE-button down
- 2. Wait 10-30 seconds until STATUS stops blinking
- 3. Release MODE-button and the module is restarted

11.4. Language restrictions, SMS length (GSM 7 bit / Unicode 16 bit)

Your CCM 164 module can manage SMS messages of various lengths, this depending upon the language that has been selected in the module. See *Fejl! Henvisningskilde ikke fundet*. *Fejl! Henvisningskilde ikke fundet*. for details on how to change the language settings.

Mode GSM (7 bit) works with German, English and all Scandinavian languages and can handle up to 160 characters in an SMS.

Unicode (16 bit) mode can work with a full character set that includes Greek, Russian and French, and therefore does not allow large content in an SMS. For this reason the module will adapt return message lengths so they are suited to the selected language.

11.5. Recommended configurations

To ensure to receive notifications from the CCM 164 in cases of Net power fallouts the following configurations are recommended:

Net power fallouts

_

Example configuration of messages in case of Net power fallouts:

#I200 (Net power on) (Net power off) P1 10 10

By using the configurations above it is ensured that messages are transmitted from the CCM 164 when the Net power falls out and when it comes back on.

If the messages should be sent to more than one phone number from the phone book the example configurations below can be used:

- #I200 (Net power on) (Net power off) P12 10 10

In the example above the messages are sent to phone number 1, 2 from the phonebook.

Supply output (+V) overload

Example configuration of messages in case of +V supply output overload:

- #I201 (+V Error) (+V Ok) P1 10 10

By using the configurations above it is ensured that messages are transmitted from the CCM 164 when the +V supply output is overloaded and when it is ok again.

If the messages should be sent to more than one phone number from the phone book the example configurations below can be used:

- #I201 (+V Error) (+V Ok) P12 10 10

In the example above the messages are sent to phone number 1, 2 from the phonebook.

Configuration of periodical SMS

Example configuration to enable periodic SMS once per day:

- #Z19 24
- #sys func 2 on

Locking of the module

It is generally recommended to lock the configuration using the #lock command. Please refer to *Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet.* for the details.

12. Problem resolving (troubleshooting)

It is always best to be located at the CCM 164 module when resolving problems. This allows for controlling that power is supplied and that there is sufficient GSM coverage. In many situations it is possible to tackle problems using simple SMS requests. Some of the following solutions are written as questions so as to lead to the problem's actual cause.

a) I cannot contact the CCM 164 module?

- 1. Is there a SIM card in the module?
- 2. Is power supplied to the module?
- 3. Do you have the correct number to the SIM card?
- 4. Is the SIM card SIM code locked?
- 5. Is there GSM coverage?
- 6. Is everything OK as regards the control lamps?

b) I can read the module, but why does it return an error when I send a new telephone number?

• Remember, for example for Denmark, the numbers consists of + and 10 digits, for example +4512345678, where +45 is DK.

c) I cannot modify the message text A1 and I want to assign it a different name, how do I do this?

- Make a copy of the message configuration.
 - Send: #A1 ?

Reply: #A1 (High water alarm) I1 P135

Remember that a function, message text and message list are closely interrelated.

Therefore, a change in text must be programmed with the same parameters as before for the same function.

 Example: Message text 1 is High water alarm. This must be changed to Port has opened, must be checked with the same function. When input 1 is activated, an SMS is sent to telephone numbers in the telephone book, namely those in positions 1, 3 and 5. The new configuration will appear as:

#A1 (Port has opened, must be checked) I1 P135.

d) I have tried to contact the module, but there is no connection. I know that it did function earlier?

- 1. Try to send a **#sys info** to the module. It could be that the module has been locked and your phone number is not in the telephone book.
- 2. Confirm that the control lamps are lit on the module's cover.
- 3. Remove the SIM card from the module and insert it into a mobile phone. Send some text messages and see if they are responded to.
 - Error on GSM network.
 - $\circ \quad \text{Defect SIM card.}$
 - \circ $\;$ SIM card could have been erroneously closed by the service provider.
 - Confirm that the telephone number to the SIM card is the number you are using.
- 4. Confirm that the antenna and relevant cables are OK:
 - o Confirm that the antenna is not snapped, cracked, loose or bent.
 - Confirm there is nothing wrong with the cable.
 - \circ $\;$ Confirm that the antenna plug is correctly tightened to the module.
- 5. Reset the module by depressing the MODE button for 10 seconds. When the control lamp

flashes the MODE button must be released and the reset begins.

If none of the above remedy the situation then a final test is to turn off the module and let the internal battery discharge.

- 6. Turn off the power supply to the module and wait 30 minutes.
 - i. Confirm that no lamps are lit under the module's cover.
 - ii. If they are lit, wait until everything is powered off and wait another 5 minutes.
 - iii. Turn on the power supply.
 - iv. Test again by sending **#sys info**.

NB: In some situations there may be a long delay before the message is returned.

If there is still no response and all the above issues have been attempted, then refer to **15.2**. *Guarantee.*

e) When the supply voltage disappears I do not receive any messages?

A message line must be programmed for power failure.

- Example: #I200 (Net power on) (Net power off) P1 10 10

Written in a new SMS message and sent to the module.

f) SMS module cannot be contacted

If the SMS module cannot be contacted because an error occurred during the programming of the telephone book numbers or similar, then the module can be reset by depressing the MODE button for 10 seconds. The MODE button can be released when the control lamp flashes, this begins resetting the module.

g) SMS module returns "ERROR writing to EEPROM"

Possible error cause:

• The net power is disconnected from module and the module runs in backup mode. It is not allowed to write to the memory in this condition.

h) SMS module returns "ERROR in EEPROM"

This message indicates that a memory error has occurred. To determine whether it is a permanent error it is recommended first to restart the module by sending #sys restart or by pressing and holding the button for minimum 30 seconds:

• #sys restart or press and hold the button for 30 seconds

If the STATUS LED indicates EEPROM error, see **0** Control lamps, it indicates a permanent error. To validate this it is recommended to set back the configuration to the default values followed by a restart. Please notice that the #sys defaults command deletes all programmed phone numbers, messages, parameters etc. Hence it is recommended to backup the configuration before the starting the following procedure:

- #sys defaults
- #sys restart or press and hold the button for 30 seconds.

After the procedure above it is validated by inspecting the STATUS LED whether the module is ok by e.g. sending the #sys info. If the module still returns *"ERROR in EEPROM"* please see 15 Responsibility and guarantee

13. Overview of commands (short form)

13.1. General command definitions:

- # commands can contain a text/description which must always be within parenthesis (text).
- Only the following characters are allowed in the text description: a-z, A-Z, æ-å, Æ-Å, 0-9, and : ; . , + ? &
- # is used as the beginning of a command and must otherwise not be used.
- () are used for definitions of reply text or for naming of an input or output.
- Numerical values with decimal places can only use a dot as separator.
- In general a command followed by a single question mark returns the value and a command followed by two question marks returns the definition. The space between the command and the question mark is optional.

Command		#Kn <parameter></parameter>	
Parameter	<parameter></parameter>	{p1, p2pN}	
Syntax	#K??	#Kn <parameter></parameter>	
Syntax	#K ??	#Kn <parameter></parameter>	
Set	#Kn p1	OK: Kn defined	
Set	#K p1	OK: K defined	
Definition	#Kn??	#Kn p1	
Definition	#Kn ??	#Kn p1	
	#Kn?	p1	
Get	#Kn ?	Kn = p1	
Gel	#K?	p1 pN	
	#K ?	K1 = p1 KN = pN	

• Error types:

CCM164 uses a number of defined error messages. The two most typical replies to erroneous commands are:

- If the command cannot be recognized by the CCM164 "Error command unknown" is returned:
 - E.g. #Q6 ON → Error command unknown: #Q6 ON
- If the command is recognized but a parameter contains an error "Error in command parameter" is returned:
 - E.g. #LANG BT \rightarrow Error in command parameter: BT

Module name			#N (<name>)</name>
Parameter	<name></name>	Name, maximum 40 characters	
Configure	#N (Module 12)	OK: N defined	
	#N??	#N (<name>)</name>	
Retrieve	#N?	module 12	
	#N ?	N = Module 12	

Language selection			#LANG <language></language>
Parameter	<language></language>	Language, {DA, EN, DE, RU, FR, ES}	
Configure	#LANG DA	OK: LANG defined	
	#LANG??	#LANG <language></language>	
Retrieve	#LANG?	DA	
	#LANG ?	LANG = DA	

NB: Russian, French and Spanish use Unicode (for sending special characters), i.e. SMSs are getting slower and the App can't be used for large configurations (see section Fejl! Henvisningskilde ikke fundet. for more info regarding this).

Phone book		#Pn <countrycode><phonenumber></phonenumber></countrycode>
	n = {1,2,8}	The phone number's place.
Parameter	<countrycode><phonenumber></phonenumber></countrycode>	Country code, '+', two numbers and the phone
rarameter		number.
		Maximum 14 characters incl. the '+' sign.
Configure	#P1 +4501234567	OK: P1 defined
	#P??	#Pn <countrycode><phonenumber></phonenumber></countrycode>
	#P?	Defined numbers: +4501234567
Retrieve	#P ?	Defined numbers: P1 = +4501234567
	#P1?	+4501234567
	#P1?	P1 = +4501234567

Locking		# <function> <x></x></function>
Daramotor	<function></function>	{Lock, Unlock}
Parameter	<x> = {0,1,4}</x>	Different locking methods
	#Lock 3	OK: Access control active Admin: P18 Advanced: P18
Configure		User: P18
	#Unlock	OK: Access control not active (60 min)

	Admin	Advanced	User
Lock 0:	Anyone	Anyone	Anyone
Lock 1:	P8	Anyone	Anyone
Lock 2:	P8	P18	Anyone
Lock 3:	P8	P18	P18
Lock 4:	P8	P8	P18
Admin: Full control			
Advanced: Read inputs and outputs, change outputs, change phone numbers			
User: Send message input/macro.			

Current in	put	#AIn (<txt>) R<resolution> U<unit> L<low> H<high></high></low></unit></resolution></txt>
Parameter	n = { 1 }	Power input number.
	<txt></txt>	Input name, maximum 16 characters.
	<resolution></resolution>	Resolution, {1, 0.1, 0.01, 0.001}.
	<unit></unit>	Unit text, maximum 5 characters.
	<low></low>	Low value at 4 mA {-9999999999}
	<high></high>	High value at 20 mA {-9999999999}
Configure	#AI1 (Level) R0.01	Um L0.00 H10.00
Configure		OK: Al1 defined
	#AI??	#AIn (txt) R <resolution> U<unit> L<low> H<high></high></low></unit></resolution>
Retrieve	#AI1??	#AI1 (Level) R0.01 Um L0.00 H10.00
	#AI1?	2m
	#AI1 ?	Level = 2 m

Voltage input		#In (<txt>) R<resolution> U<unit> L<low> H<high></high></low></unit></resolution></txt>
Parameter	n = {1,26}	Input number.
	<txt></txt>	Input name, maximum 16 characters.
	<resolution></resolution>	Resolution {1, 0.1, 0.01, 0.001}
	<unit></unit>	Unit text, maximum 5 characters.
	<low></low>	Low value at 0 V {-9999999999}
	<high></high>	High value at 10 V {-9999999999}
Configure	#I2 (Pressure) R0.1	Ubar L0.0 H20.0
Configure		OK: I2 defined
	#1??	#ln (txt) D
		#In (txt) R <resolution> U<unit> L<low> H<high></high></low></unit></resolution>
Retrieve	#12??	#I2 (Pressure) R0.1 Ubar L0.0 H20.0
	#12?	7.0 bar
	#I2 ?	Pressure = 7.0 bar

Digital input #In (<txt< th=""></txt<>		
Parameter	n = {1,26}	Input number.
	<txt></txt>	Input name, maximum 16 characters.
Configure	#I1 (Light) D	OK: I1 defined
	#I??	#ln (txt) D
		#In (txt) R <resolution> U<unit> L<low> H<high></high></low></unit></resolution>
Retrieve	#I1??	#I1 (Light) D
	#12?	ON
	#12 ?	Light = ON

Clock		#Wn (<txt>) ON:<hh>:<mm><dd> OFF:<hh>:<mm><dd></dd></mm></hh></dd></mm></hh></txt>
Parameter	n = {1,24}	Input number.
	<txt></txt>	Function name, maximum 16 characters.
	<hh></hh>	The hours of the time {00,0123}
	<mm></mm>	The minutes of the time {00,0159}
	<dd></dd>	Day of the week {1237} <i>Monday to Sunday</i> .
Configure	#W1 (Evening)	ON:17:00D12345 OFF:22:00D12345
Configure		OK: W1 defined
	#W??	#Wn (<txt>) ON:<hh>:<mm><dd> OFF:<hh>:<mm><dd></dd></mm></hh></dd></mm></hh></txt>
	#W?	Messages Defined: W1 = OFF W2 = OFF
Retrieve	#W1??	#W1 (Evening) ON:17:00D12345 OFF:22:00D12345
	#W1?	ON
	#W1?	W1 = ON
Delete	#W10	OK: W1 deleted

NB: The time in the module is continuously retrieved from the network of the module's SIM card. It is possible to make a time shift in relation to the network's time zone (for more info on this, see the "#sys offset" section 10.5).

NB: The time will not be updated if the SIM card is removed. If the module is started without a network connection, the time will be invalid.

Message I	nputs/Macros	#Mn (<txt>) (<input/>) LOGm</txt>
Parameter	n = {1,28}	The message's number.
	<txt></txt>	Function name, maximum 16 characters.
	<input/>	Activation text, maximum 20 characters. Not dependent on
		caps or spaces
	m = {1,221}	Max number of macro histories saved
	#M1 (Lamp 1 on) (Tur	n Light On)
Configure		OK: M1 defined
	Turn Light On	OK: Lamp 1 on
	#M??	# Mn (<txt>) (<input/>)</txt>
	#M1??	# M1 (Lamp 1 on) (Turn Light On) LOG1
	#M1 ?	M1 = +4512345678
	#M?	Messages Defined: M1 M2
Retrieve	#LOG ?	0: M1 21/12/31 23:59 +4501234567
		1: M1 21/12/31 23:55 +4501234567
		3: M2 21/12/31 23:57 +4510101010
	#LOG1 ?	M1 21/12/31 23:59 +4501234567
		M1 21/12/31 23:55 +4501234567
Delete	#M1 0	OK: M1 deleted

Output		#Qn (<txt>) #Qn <level> <on time=""></on></level></txt>
Parameter	n = {1,24}	Output's number.
	<txt></txt>	Output's name, maximum 16 characters.
	<level></level>	Level is ON or OFF
	<on time=""></on>	On time in seconds, {1.23600}
	#Q1 (Lamp 1)	OK: Q1 defined
Configure	#Q1 ON	OK: Q1 = ON - Turns on Output Q1 invariably
	#Q1 ON 60	OK: Q1 = ON 60sec - Turns on Output Q1 for 60 seconds
	#Q??	#Qn (txt) #Qn <level> <on time=""></on></level>
	#Q1??	#Q1 (Lamp 1)
Datriava	#Q1?	ON
Retrieve	#Q1 ?	Lamp 1 = ON
	#Q?	ON OFF OFF OFF
	#Q ?	Q1 = ON Q2 = OFF Q3 = OFF Q4 = OFF

NB: The command is rejected if the output is being used in a rule.

Bit Register		#Bn (<txt>)</txt>
		#Bn <level> <on time=""></on></level>
Parameter	n = {1,24}	The bit register's number.
	<txt></txt>	The bit register's name, maximum 16 characters
	<level></level>	Level is ON or OFF
	<on time=""></on>	On time in seconds, range {13600} seconds.
	#B1 (Reaction1)	OK: B1 defined
Configure	#B1 ON	OK: B1 = ON - Turns on Output B1 invariably
	#B1 ON 60	OK: B1 = ON 60sec - Turns on Output B1 for 60 seconds
	#B??	#Bn (txt) #Bn <level> <on time=""></on></level>
	#B1??	#B1 (Reaction1)
Detrieure	#B1?	ON
Retrieve	#B1?	Reaktion1 = ON
	#B?	ON OFF OFF OFF
	#B ?	B1 = ON B2 = OFF B3 = OFF B4 = OFF

NB: The command is rejected if the bit register is being used in a rule.

Rule		#An (<txt>) <condition> <action></action></condition></txt>
Parameter	n = {1,216}	The rule's number (The highest number is determinative)
	<txt></txt>	The rule's name (refrain from using: # [] () *
	<condition></condition>	<con1><op><con2> or <con1></con1></con2></op></con1>
		{AIn, In, Bn, Mn, An, !AIn, !In, !Bn, !Mn, !An} <op> = {<, >, +, &}</op>
	<action></action>	<out1> <out2> <out3> <out4></out4></out3></out2></out1>
		{ Qn, Bn, P128, M128, !Qn, !Bn, =Qn, =!Qn,
		TQn, QnDt, !QnDt, =Bn, =!Bn, TBn, QnDt, !QnDt}
		May be empty
		=Qn, the value of <condition> becomes Qn</condition>
		=!Qn, opposite value of <condition> becomes Qn</condition>
		TQn, changes the Qn value once
		QnDt, sets Qn to high for 't' seconds
		!QnDt, sets Qn to low for 't' seconds
		(Same goes for B instead of Q)
•		nines value for Output Qn and Bn. Ily determines for =Qn, =!Qn, =Bn and =!Bn.
#A1 (Leve		her than 5) Al1>5 Q1D10 Q2 TQ3 =Q4
Configure		OK: A1 defined
	#A??	#An (txt) <condition> <action></action></condition>
Retrieve	#A1??	#A1 (Level higher than 5) Al1>5 Q1D10 Q2 TQ3 =Q4
Retrieve	#A1?	OFF
	#A1?	Level higher than 5 = OFF
		OK: A1 deleted

Reaction spe	eed	#Zn <rt> <rf> <rd></rd></rf></rt>
Parameter	n = {1,216}	#Zn is the reaction speed for #An.
	<rt></rt>	Seconds <condition> is true before <action> applies/is performed,</action></condition>
	<rf></rf>	{0,1,23600}
		Seconds <condition> is false before <action> doesn't apply,</action></condition>
	<rd></rd>	{0,1,23600}
		Seconds <condition> is true before sms messages are sent,</condition>
		{1,23600}
		0 performs <action> as fast as possible, but no faster than 10Hz.</action>
Configuro	#Z1 10 10 120	OK: Z1 defined
Configure	#Z 5 5 10	OK: Z defined
	#Z??	#Zn <rt> <rf> <rd></rd></rf></rt>
	#Z ?	Z1 =10 10 120 Z2=10 10 120 Z16=10 10 120
Retrieve	#Z1??	#Z1 10 10 120
	#Z1?	10 10 120
	#Z1 ?	Z1 = 10 10 120

Counters			#Cr <clr></clr>	
Parameter	r	r = [16] Analog	gue/Digital Voltage Input 16	
		r = [8184] Relay (Dutput 14	
		r = 101108 Bit Reg	gister 1-8	
		r = 141 148 Messo	age Input/Macro 1-8	
		r = 200 Numbe	er of grid power supply outages.	
		r = 201 Numbe	er of (+V) 20-24 V supply output cuts.	
		r = 202 Numbe	er of actions that have been triggered.	
		r = 203 Numbe	er of attempts to send SMSs	
		r = 204 Numbe	er of SMSs not sent due to errors.	
		r = 205 Numbe	er of communication errors with the modem.	
	<clr></clr>	Configured to '0' in o	rder to reset counter activations and the time.	
Configure	#C1 0	OK: C1 deleted		
	#C??	#C<1-6,81-84,101-10	#C<1-6,81-84,101-108,141-148,200-207> 0	
Retrieve	#C1?	0mV, 0 activations, t	ime 0d 00:00:00	
	#C1 ?	C1: 0mV, 0 activation	ns, time 0d 00:00:00	

Supply outage		#I200 (<txt-on>) (<txt-off>) <pxy> <on> <off></off></on></pxy></txt-off></txt-on>
Parameter	<txt-on></txt-on>	The text in the event of a connection, maximum 40
	<txt-off></txt-off>	characters.
	<pxy></pxy>	The text in the event of an outage, maximum 40 characters.
	<on></on>	The tel.no. messages are sent to {P128}
		Seconds the supply needs to be connected before <txt-on></txt-on>
	<off></off>	gets sent, {1,260}
		Seconds the supply needs to be disconnected before <txt-< td=""></txt-<>
		off> gets sent {1,260}
Configuro	#I200 (Power on) (Power off) P1 10 10	
Configure		OK: I200 defined
Retrieve	Retrieve #1200?? #1200 (Power on) (Power off) P1 10 10	
	#1200?	OFF
	#1200 ?	1200 = OFF
Delete	#1200 0	OK: I200 disabled

Supply Output Overload		#I201 (<txt-error>) (<txt-ok>) <pxy> <on> <off></off></on></pxy></txt-ok></txt-error>
Parameter <txt-error></txt-error>		The text in the event of an error, maximum 40 characters.
	<txt-ok></txt-ok>	The text in the event of a connection, maximum 40
	<pxy></pxy>	characters.
	<on></on>	The tel.no. messages are sent to {P128}
		Seconds the +V supply needs to be experiencing an error
	<off></off>	before <txt-error> gets sent, {1,260}</txt-error>
		Seconds the +V supply needs to be ok before <txt-ok> gets</txt-ok>
		sent, {1,260}
Configure	#I201 (+V Error) (+V Ok) P1 10 10	
Configure		OK: I200 defined
Retrieve	#I201??	#I201 (+V Error) (+V OK) P1 10 10
	#1201?	OFF
	#I201 ?	I201 = OFF
Delete	#I201 0	OK: I201 disabled

NB: The supply output is not on the CCM164-24V module, so this function is not applicable.

Enable special functions		#sys func <x> <level></level></x>
Parameter	<x> = {1,2}</x>	1: Connects Input 4 to Output 1
		2: Periodic SMS to P1, time defined in Z19
		(Default: every 24 hours)
	<level></level>	Level is ON or OFF
Configure	#sys func 2 ON	OK: Function activated
Configure	#Z19 12	OK: Z19 = 12

System commands

Configure default values #sys defau			#sys defaults
Configure	#sys defaults	OK: Sys Defaults	
Description	Configures all values to factory settings		

Restart the module		#sys restart
Configure	#sys restart	The module doesn't respond to this command

Retrieve system information	#sys info
#sys info	Randersvej 44. 2d 23:59:59 CCM164 - GSM-230V FW
Configure	&v2.1.0& EN. mem:78/1100 Log:8/27 F=0000 - Lock0 (User)
	Clock:09:30D3

Retrieves current values for inputs and outputs #sys iosta			#sys iostat
Configure	#sys iostat	AI1=3998uA I1=OFF I2=OFF I3=OFF I4=OFF I5=OFF I6=OFF	
		Q1=OFF Q2=OFF Q3=OFF Q4=OFF	

Retrieve current status for all #An	#sys astat
#sys astat	A1=OFF A2=OFF A3=OFF A4=OFF A5=OFF A6=OFF A7=OFF
Configure	A8=OFF A9=OFF A10=OFF A11=OFF A12=OFF A13=OFF
	A14=OFF A15=OFF A16=OFF

Retrieve current values for all Counters #sys csta		
Configure	#sys c stat	C1 0 0d 00:00:00 C2 0 0d 00:00:00 C3 0 0d 00:00:00 C205
Configure		00:00:00 b00

Signal strength (telephone network) #sys signa			#sys signal
Retrieve	#sys signal	RSSI = - <network level="" rf="" signal="">dBm</network>	
Description	Receives the signal strength in the range -51 dBm (very good) to -113 dBm (very poor).		

Adjust Clo	ck offset	#sys offset <day> <hour></hour></day>
Parameter	<day> <hour></hour></day>	Number of days the clock needs to deviate from the network's time {-6 6} Number of hours the clock needs to deviate from the network's time {-2323}
Configure	#sys offset 0 2	OK: offset 0 2

14. Firmware update

The firmware in CCM 164 can be updated using the PC programme "Selektro Firmware Updater" for Microsoft Windows 7 or later, and a Micro USB cable for connecting between a PC and CCM 164:

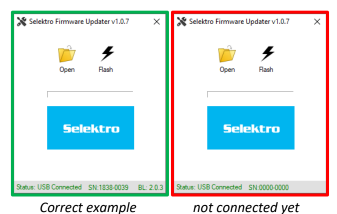
Selektro Firmware Updater v1.0.7	×	
USB : Not Connected		

It is important to make a backup of your settings before starting the firmware update. I.e. programmed phone numbers, messages and other settings. This is important because it might be necessary to reset the configurations after updating the firmware.

- 1. Start the PC programme "Selektro Firmware Updater".
- 2. Now connect the Micro USB cable between the PC and CCM 164.



3. Hold down the Mode button until the program displays an SN number (approximately 20 seconds):



If this method doesn't work:

- a. Send the command "#sys restart"
 - b. Remove the supply to the module. Wait until the backup supply is completely discharged (all LEDs are off), which can take up to 20 minutes. *Now unplug it and plug it in again*

4. Click the "Open" button, then select the firmware file e.g. CCM164-vxyz.srec. If all goes well, the programme status will change to "Firmware Loaded":



5. Click the "Flash" button to start the update. The programme status will change to "Flashing...", and the status bar in the middle will show the progress of the update.



NB: Don't remove the USB cable while the module is being updated.

6. When the update is complete, the status bar will say "Successfully flashed !!!":



7. Remove the USB cable before closing the "Selektro Firmware Updater".



8. Close the "Selektro Firmware Updater".

Updating the software version may make changes that trigger EEPROM errors when starting up. Send the message "#sys defaults". This resets the configuration. Validate whether the module starts up without an EEPROM error indication.

9. You can then check with "#sys info" whether the version has been updated to the desired version

If the module doesn't start up afterwards, try updating again.

15. Responsibility and guarantee

15.1. Responsibility for CCM 164 and its use

The CCM 164 module from Selektro A/S is intended for monitoring and registering events on its inputs. An SMS with the programmed text is sent to the programmed telephone numbers. The module can, upon receipt of an SMS, start and close four relay outputs. The CCM 164 module will send a message if power from the power grid (230 VAC) is lost.

A Selektro CCM 164 module, is as described, intended for monitoring and error reporting. The module can, upon receipt of an SMS message with the appropriate text, activate one of the outputs, which can then be used as necessary.

The CCM 164 module uses the standard GSM850/900 and GSM1800/1900 net, and there can be periodic failure or varying coverage. Reliability of the SMS can therefore never be better than that in the local GSM network.

GSM coverage must be ensured upon installation of the system, and this for all actual locations and under all conditions.

Selektro A/S does not accept any responsibility for damages caused by use of a CCM 164 module, and this for both person and material damages.

15.2. Guarantee

Selektro A/S provides 1 year and 6 months guarantee on its CCM 164 modules, and this from the date (year and week code) specified by the Warranty Start on the Warranty label on the side of the module. The guarantee does not cover materials or working hours for the repair of defect modules that have been sent to our address.

Exempt from guarantee are:

- Incorrect connection to the power source.
- Incorrect voltages on inputs.
- Excessive loads on relay outputs.
- Disassembly of the product.
- Bad GSM coverage in the area of its implementation.
- Programming of a replaced module.

What to do if a module is defective within its guarantee period:

Call Selektro at +45 87761100 and request a return authorization. Following investigation of the defect CCM 164 we will determine whether it will be repaired or exchanged.

What to do if a module is defective outside its guarantee period:

Call Selektro at +45 87761100 and request a return authorization. Following investigation of the defect CCM 164 we will send you an offer for the repair or possible exchange.

16. Electrical specifications

Order number:

CCM164 – IoT – 24V	1310-2405164
CCM164 – 4G – 230V	1310-2404164
CCM164 – GSM – 24V	1310-2401164
CCM164 – IoT – 230V	1310-0005164
CCM164 – 4G – 230V	1310-0004164
CCM164 – GSM – 230V	1310-0001164

Main power supply:

CCM 164 - 24V			CCM 16	4 - 230V
Supply voltage	24VDC (19-32V)		Main voltage	230 Vac +10% /-20%
Supply current	0.002-0.300 A		Frequency	50/60Hz
	Max. 10A		Input current	0.004 0.06 A
Power consumption	Standby 0,6W		Inrush current	<10A
	Max. 10W		Power consumption	Max. 10W
			External fuse	≤250mAT

- Overvoltage Category III
- Pollution degree 3
- Rated impulse withstand voltage Uimp = 4kV

Installation and physical:

- Mount on a 35 mm DIN rail
- Size (WxHxD) 87 x 90 x 62mm
- Weight 250g
- Wire size 0.5 2,5mm²
- Vibration (sinusoidal) 10-500Hz, 1G
- Free fall 0.3m
- Protection degree IP20
- Relative air humidity 10% 95% no condensation.
- Ambient temperature operation -20°C to +50°C
- Must not be exposed to direct sunlight during operation.
- Storage and transportation temperature
 -20°C to +60°C
- Max. altitude above sea level 2000m
- Startup time 20-120sec. depending on GSM NET.
 - Warning: Contains power bank, do not disassemble!
- Backup 2 SMS messages @ 2min.
 - Number of messages depends upon GSM NET and provider.

Analog input 0 ... 20 mA / 4 ... 20 mA:

Number • 1 Electrically isolated No • Analog mode •

	0	Measure range	4 20mA
	0	Input impedance	Approx. 100Ω
	0	Error limit	+/- 1% at FS
•	Input range [min/max]		024mA, 030VDC
•	Input frequency		Max. 10Hz
•	Line Length:		Max. 100m

Digital input with optional 0...10 V analog:

٠	Number	6
•	Electrically isolated	No
•	Digital mode	
-	Input voltage	low < 5V high > 11V
-	Input current	low < 1mA high > 4mA
•	Analog mode	
	 Measure range 	0 10VDC
	 Input impedance 	Approx. 20kΩ
	o Error limit	+/- 1% at FS
•	Input range [min/max]	0 30VDC
•	Input frequency	Max. 10Hz
٠	Line length	Max. 100m
Digital	output:	
•	Number	4

Number	4
Output type	Relay outputs
Electrical isolated	Yes
Isolation voltage	4 kV
• Relay NO #11 and #21	
 Continuous load 	Max. 10A @ 230Vac - AC1
	Max. 500W @ 230Vac - AC3
	Max. 1A @ 48VDC
	Max. 10A @ 24VDC
o Minimum current	5mA @ 10V
 Max inrush current 	18A
 Switching rate 	Max. 1Hz
• Relay NO #31 and #41	
 Continuous load 	Max. 2A @ 230Vac - AC1
	Max. 100W @ 230Vac - AC3
	Max. 1A @ 30VDC
o Min. current	5mA @ 10V
 Max. inrush current 	6A or 10A @ 20ms
 Switching rate 	Max. 10Hz
Line length	Max. 100m

Power supply output +V (Only 230V version):

•	Output voltage	24 V DC
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- Tolerance
- Output current max. 100 mA

Antenna:

Gain: 0 dBm
Connector on module: SMA female

Band and frequency:

- GSM type:
 - o GSM/EDGE: B3/B8 850/900/1800/1900Mz
- 4G type:
 - LTE: B1/B3/B7/B8/B20/B28 700/800/1700/1800/1900/2000/ 2100/2500/2600MHz

+/- 20 %

- WCDMA: B1/B8 850/900/1700/1800/1900/2100Mz
- o GSM/EDGE: B3/B8 850/900/1800/1900Mz
- IoT type:
 - Cat 1: B1/B2/B3/B4/B5/B8/B12/B13/B14/B18/B19/B20/B25/B26/ B27/B28/B66/B85 - 700/800/850/900/1700/1800/1900/2000/ 2100/2500/2600MHz
 - Cat NB2: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/ B28/B66/B71/B85 - 600/700/800/850/900/1700/1800/1900/ 2000/2100/2500/2600MHz
 - o GSM/EDGE: B3/B8 850/900/1800/1900Mz



Electric and electronic equipment (EEE) contains materials, components and compounds that can be dangerous and damaging to human health and to the environment. This is when waste from such electrical and electronic components (WEEE) is not correctly disposed of.

Products that are marked with the cancelled trash can are electric and electronic equipment. The cancelled trash can symbolizes that waste from the electric and electronic equipment must not be disposed of together with unsorted household garbage, but must be collected separately.

For this purpose, all local councils have established collection procedures whereby electric and electronic trash can be delivered free of charge for recycling or to sites for its disposal. Direct collection from households is also possible. Relevant details can be obtained from the respective council's technical

EU – Declaration of Conformity

Undersigned

Selektro Group A/S, Erhvervsvej 33, DK-9632 Møldrup.

hereby declare under our sole responsibility that the following equipment/product/apparatus:

Manufacturer Selektro A/S Product CCM 164 – GSM, CCM 164 - 4G og CCM 164 - IoT

is in accordance with the requirements of the EU directives specified below, when applied with the mentioned standards:

Directives:

•	2014/35/EU	Low Voltage Directive (LVD)
.	2014/53/EU	Radio Equipment Directive (RED)
	2014/30/EU	Electromagnetic Compatibility (EMC) Directive
	2011/65/EU + 2015/863/EU	RoHS 2 Directive
	2012/19/EU	WEEE Directive

Standards:

	EN 62368-1:2020+AC:2020	Audio/video and communication technology equipment – Safety requirements
	EN 61000-6-2:2019	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments;
٠	EN 61000-6-3:2007+A1:2011+A1/	/AC:2012
		Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light- industrial environments;
•	EN 301 489-1 V2.2.0:2017	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
•	EN 301 489-52 V1.1.0:2016	Electromagnetic Compatibility (EMC) standard for radio equipment and services;
•	EN 301 511 V12.5.1:2017	Global System for Mobile communications (GSM); Mobile Stations (MS) equipment;
•	EN 301 908-1 V13.1.1:2019	IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU
•	EN 301 908-2 V13.1.1:2020	IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU;
•	EN 301 908-13 V13.1.1:2019	IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

This requires that the product is correctly mounted, maintained and used as originally intended, in accordance with the judicial laws, valid manufacturer guidelines and standard accepted procedures and use.

Applicable from 2nd of January 2021.

Karl Peter Andersen Director Selektro A/S