

User Manual

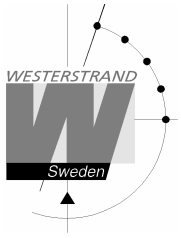
Mini Central

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QWTIME III MASTER CLOCK

User Manual

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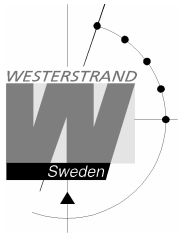
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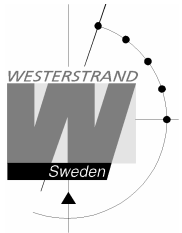
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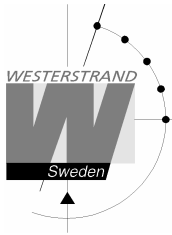
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Technical specifications

General

Crystal Frequency:	4,915200 MHz.
Accuracy:	0,1 sec./24 hours (at +20°C).
Microprocessor:	HD6412394.
Connection voltage:	90 - 264V 50 Hz and 24 V DC -5% +20 %.
Max ripple (24V DC):	0,7V RMS.
Power consumption:	108 W (max)
Ambient temperature:	Between 0° C and +40°C.
Relative humidity:	Max. 85% non-condensing.
Housing:	IP 65, light grey plastic (Polystyrol) with transparent protection cover.
CE-Approval, EMC:	Emission acc. to EN61000-6-3, Immunity acc. to EN61000-6-2.

Slave Clock output

Impulse outputs total:	6
Impulse voltage:	24V DC
Impulse system:	1/1 minute, 1/2 minute, second, Time Code (TC)
Type of time:	LT, NT, UTC
Impulse length:	Minute 0.1-9.9 sec. Second 0.1-1 sec.
Maximum load / output:	2A (The output is equipped with short circuit protection that resets automatically.
Total load all outputs:	4A

Sync. sources

Type of source:	DCF77, GPS, RDS, MSF, TC, Minute impulse
-----------------	--

Relay output

Relay outputs:	2 closing potential-free contacts.
Max. load/relay output:	24 V 6A.
Total load relay outputs:	12A
Program memory:	100 years (EEPROM)
Number of control functions:	800.

Alarm output

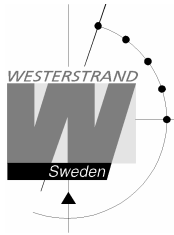
Number of outputs:	1 changeover potential-free contact.
Type of alarms:	Overload / short circuit, synchronisation alarm

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LAN connection

Protocols supported:

(For time distribution)

Other supported protocols:

Transport protocol:

IP-address assignment:

Compatibility:

Ethernet:

Device Management:

NTP version 1, 2, 3 and RFC 1305, RFC5905

SNTP, RFC 1769

SNMP v1 Enterprise MIB (RFC 1155 - 1157), HTTP

TCP/IP

Dynamic, using DHCP, or fixed IP-address

Ethernet version 2/IEEE 802.3

Supports 10/100BASE-T (RJ45) connections

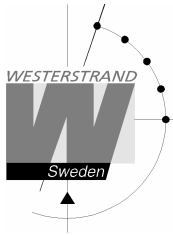
Web-Based (requires web browser)

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General description

The Mini Central forms a combination of a quartz master clock with 6 different impulse outputs (amplifiers) for control of slave clocks, and a year programmer with 2 outputs for controlling different energy consumables such as electrical striking plates, buzzers for pause signalling etc.

In case of power failure the built in Real Time Clock keeps the internal time updated. (the outputs are set to position OFF). Connected Slave Clocks are automatically corrected by rapid impulsing when power returns and the outputs resume their positions (ON/OFF) which were previously programmed (with a 10 second switching delay between the different outputs. Entered data's are stored for at least 100 years).

The Mini Central have pre-programmed fixed public holidays and summer/winter time correction (daylight saving). The clock offers full flexibility with regard to programming working days between holidays, public holidays to weekdays, holiday periods etc.

A total of 800 control functions can be programmed over 2 outputs. Repeating daily functions on a certain output only requires 1 control function.

The Mini Central is most flexible as all parameters such as type of impulse system, impulse length, etc. can be set individually for each output.

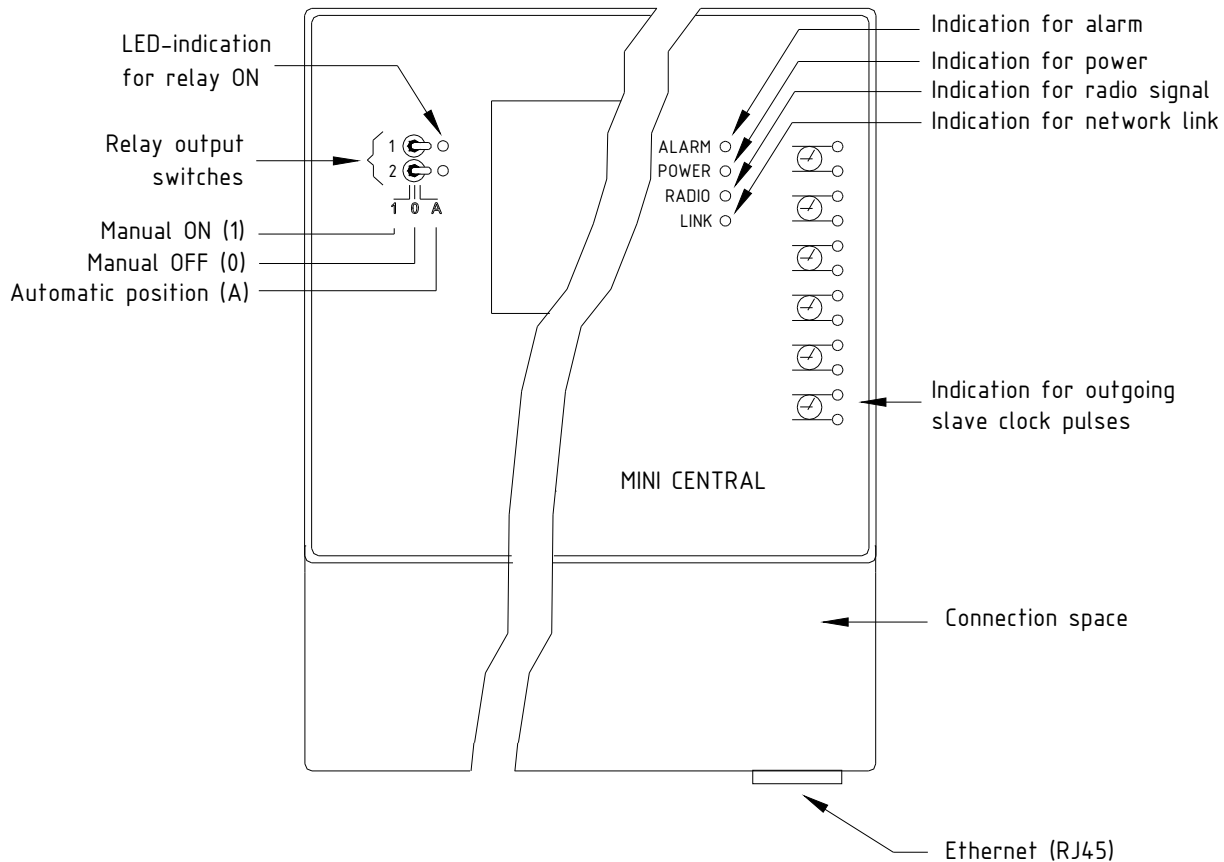
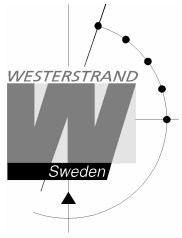
For connection to a LAN (Ethernet Local Area Network) the Mini Central is equipped with a network device. The network device can be used for remote control, programming of relay outputs, alarm distribution, supervision and for distribution of correct time. The unit can be configured to work as a NTP server or NTP client.

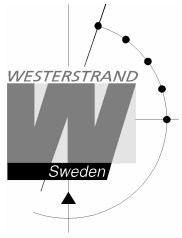
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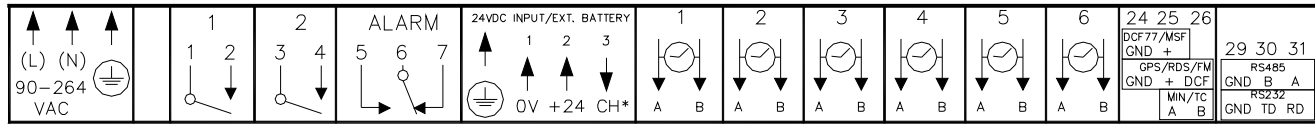
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Installation

The Mini Central is intended for wall mounting.

1. Screw in the upper fixing screw halfway and hang up the unit.
2. Screw in the two lower screws, accessible under the connection space cover.
3. Connect the slave clock lines.
4. Connect the signal line/lines (to relay contacts).
NOTE! For connection of signals etc., mixed voltages must not be used.
Therefore, choose either 230VAC or, for example 24VAC for connection to the relays.
5. Connect, if included, other accessories/options such as radio synchronisation, Ethernet etc.
6. Connect the supply voltage.

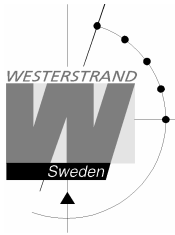


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Calculation of cable area in time systems

General

To make a time system with impulse operated analogue and digital slave clocks perform satisfactory, the cable from the Master Clock to the Slave Clocks need to be dimensioned correctly.

A 10% voltage drop is allowed in the cable.

The length and area of the cable and also the current (load) on the cable affect the voltage drop.

Formula

$$A = l \times I \times k$$

A = Area [mm²]

l = cable length [m]

I = current [A]

k = 0,015 [constant]

Power consumption

Impulse Slave Clocks

Analogue clocks minute \leq 400 mm: 7,5 mA

Analogue clocks minute \leq 900 mm: 15 mA

Analogue clocks minute + sweep seconds hand \leq 400 mm: 25 mA

Digital Clocks: 4 mA

Time-Code (TC) Slave Clocks

Analogue clocks minute \leq 400 mm: 14 mA

Analogue clocks minute \leq 900 mm: 20 mA

Analogue clocks minute + sweep seconds hand \leq 400 mm, indoor: 12 mA

Analogue clocks minute + sweep seconds hand \leq 400 mm, outdoor: 20 mA

Analogue clocks minute + sweep seconds hand \leq 900 mm: 27 mA

Example

A time system consists of 40 pcs. analogue clocks with diameter 300 mm.

The power consumption will then be $40 \times 7,5 = 300$ mA = 0,3A.

Cable length is 100 metres.

$$A = 100 \times 0,3 \times 0,015 = 0,45 \text{ mm}^2$$

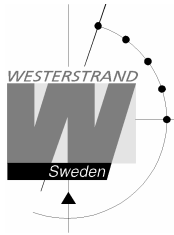
Choose a cable with an area of at least 0,45 mm².

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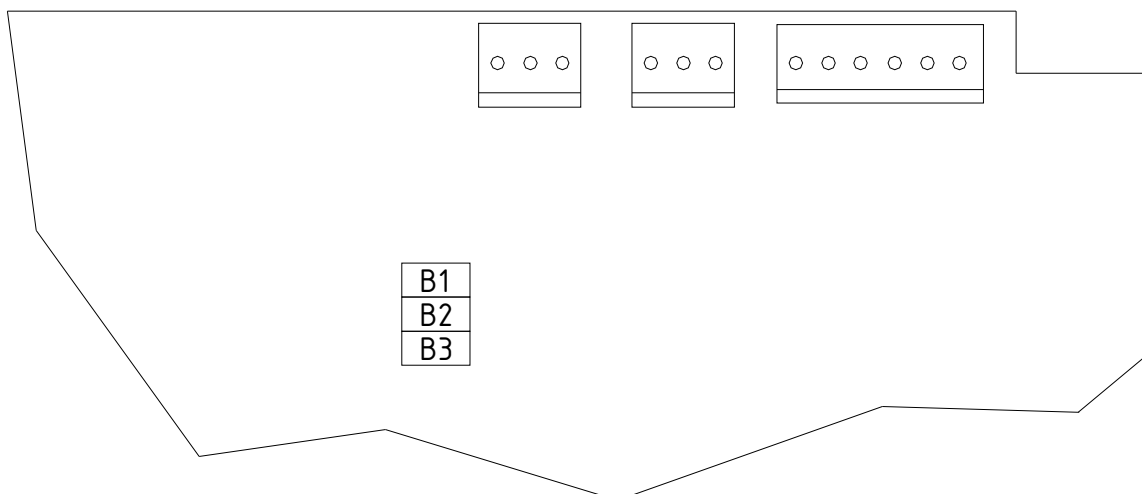
Synchronisation input

General

The Master Clock is equipped with a synchronisation input intended for connection to an external synchronisation source. The sync. source can be either a radio receiver type GPS, RDS, MSF, DCF77 or another Master Clock that transmits synchronisation pulses. The Master Clock is factory prepared for connection to a radio receiver. Detailed connection diagram for different radio receivers can be found in the separate manual delivered together with respectively receiver. If the Master Clock is going to be synchronised from another Master Clock it has to be reconfigured. See below.

Synchronisation from another Master Clock

1. Turn off power.
2. Open the Master Clock by loosening the four screws holding the front panel. Lift the panel and set the jumpers B1-B3 according to the instruction below.
3. Remount the front panel and turn on the power again.
4. Set the sync. source parameter by using the special function *SETUP/SYNC.SOURCE*.
5. Connect the sync. pulses to screw terminal 25 and 26.
6. Set the master clock to correct time +/- 30 sec.
7. When the synchronisation pulses have been accepted by the master clock the colon (:) between hours and minutes in the display starts to flash.



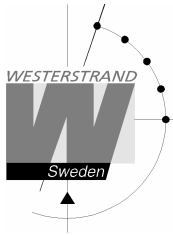
	B1	B2	B3	
PREPARED FOR RADIO RECEIVER		X	X	FACTORY DEFAULT
PREPARED FOR SYNC. PULSE FROM ANOTHER MASTER CLOCK	X			

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Serial port RS232/RS485

General

The Master Clock has a serial port for connection to a PC or other similar equipment. The serial port is factory set to RS232. If RS485 connection is used the Master Clock has to be reconfigured according to the instruction below.

Please see section *SPECIALFUNKTION/SETUP/SERIAL PORT* for details about type of interface, protocol, baudrate etc.

Connection via RS232

Example:

Master Clock	External equipment DTE (9-polig D-sub)	(25-polig D-sub)
--------------	--	------------------

GND (29)	-----	5 ----- 7
TD (30)	-----	2 ----- 3
RD (31)	-----	3 ----- 2
	1	7
	4	8
	6	20
	7	4
	8	5

Connection via RS485

1. Turn off power.
2. Open the Master Clock by loosening the four screws holding the front panel. Lift the panel and set the cabling according to the instruction below.
3. Remount the front panel and turn on the power again.
4. Enter the special function setup/serial port and change the setting to RS485.
5. Connect the RS485 signal to screw terminal 29, 30 and 31.

RS232



RS485

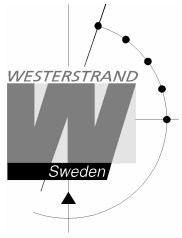


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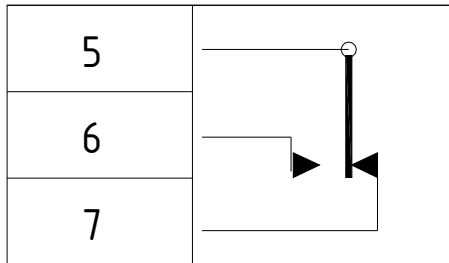


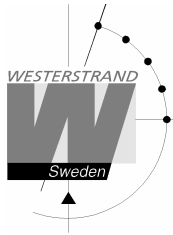
Alarm relay output

The Master Clock is equipped with an alarm relay. One relay for general alarm and one for power failure alarm. See alarm list on page 16 for details.

<i>General alarm</i>	5 - 6	5 - 7	
Normal mode, no alarm	Open	Closed	
Overload/short circuit alarm	Closed	Open	
Synchronisation alarm	Closed	Open	

Alarm relay





Programming

General

Using 6 buttons and a 4-row 20-character display carries out all programming.
Programming is self-instructive and to simplify the dialogue Yes/No questions are used.

Running mode

When the Master Clock is in operation it shows date and time in the display.

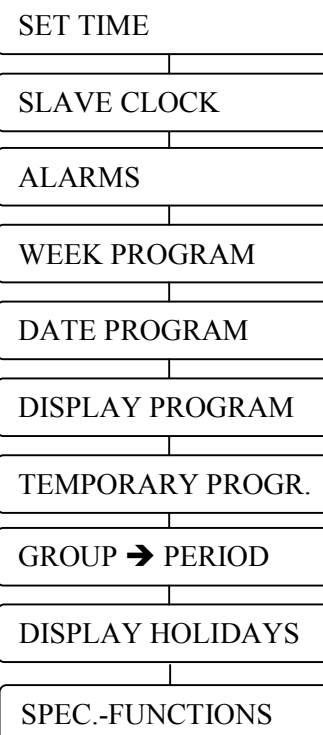
This is called *running mode* in this documentation.

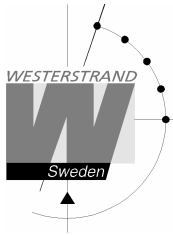
LTs = Local Time summer.

LTw = Local Time winter.

140818 09:07:00 LTs
1 12:00 4 12:00
2 12:00 5 12:00
3 12:00 6 12:00

- | | |
|------------------------------|-----|
| 1- Select function | ↑↓ |
| 2- Enter programming mode | YES |
| 3- Move sideways | ← → |
| 4- Change/scroll | ↑↓ |
| 5- Accept | YES |
| 6- Cancel / Leave prog. mode | ← |





Start up

STARTING

LANGUAGE
ENGLISH?

When the Master Clock is connected for the first time correct/requested language has to be entered. Press **NO** until requested language occurs in the display e.g. English. Accept with **YES**.

COUNTRY
DEU?

Press **NO** until correct country code occurs.
For Germany, select DEU. Accept with **YES**.

POSITION
007E 052N

Now the question: POSITION 007E 052N.
Accept using **YES** or change to other position. See section **Week Program & Date Program** function **Astr** for more details.

SET TIME
140818 09:07:00

Set, by using the arrows, the right time format i.e. year, month, day and hour but a few minutes in advance.
Wait for the right time and synchronise using **YES**.

140818 09:07:00 LTs
1 12:00 4 12:00
2 12:00 5 12:00
3 12:00 6 12:00

The Master Clock is now in running mode.

To start the Slave Clock outputs use function SLAVE CLOCK.
See section **Programming / Slave Clock** for details.

Remark

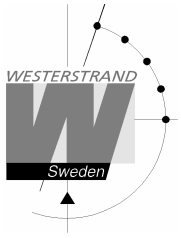
The Slave Clock outputs are as default configured to send out polar reversing minute impulse. If other impulse systems are required the configuration can be changed. See section **Programming / Spec.-functions / Setup / Setup Impulse output** for details.

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Set time when in operation

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓.

SET TIME

Enter the programming mode with YES.

SET TIME
140818 09:07:00

Set, by using the arrows, the right time.

Format; year, month, day and hour but a few minutes in advance.

Wait for the right time and synchronise using YES.

SET TIME

Leave programming mode by pressing ← several times.

140818 09:07:00 LTs
1 12:00 4 12:00
2 12:00 5 12:00
3 12:00 6 12:00

The master clock is now back in running mode.

Summer to winter (Day light saving)

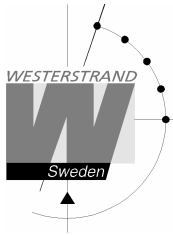
Resetting between summer and wintertime is fully automatic and does not need programming.

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Slave Clock

This function is used to start and stop the Slave Clock outputs and to enter the time that the slave clocks are showing. This is useful if, by some reason, the master clock and the slave clocks should show different times. When the slave clock time has been entered, the master clock will automatically adjust the slave clocks to correct time.

Please note that before using this function make sure that all connected slave clocks are showing the same time. If any of the slave clocks are showing a divergent time this clock must be manually adjusted to the same time as the other clocks.

The impulses to the slave clocks are temporarily stopped when entering this function.

140818 09:07:00 LTs
1 12:00 4 12:00
2 12:00 5 12:00
3 12:00 6 12:00

Select function using ↓.

SLAVE CLOCK

Enter the programming mode with YES.

SLAVE CLOCK 1

Select slave clock output using ↑↓, accept using YES.

SLAVE CLOCK 1
= 09:07 OFF

SLAVE CLOCK = 09.07? (Example)
If the slave clocks shows 09.07 answer YES,
if not, set the time shown by the slave clocks.

SLAVE CLOCK 1
= 09:07 OFF

YES.

SLAVE CLOCK
= 09:07 ON

YES.

SLAVE CLOCK 2

Continue with the next output or leave programming mode by pressing ← several times.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

The master clock is now back in running mode.

NOTE! If a slave clock runs out by a minute, its cabling must be pole changed and the slave clock to be corrected manually.

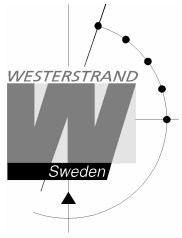
NOTE! If the time of the slave clocks is ahead of correct/present time the Master Clock will wait until correct time corresponds with the slave clocks.

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Alarms

The master clock is equipped with several supervision facilities to detect functional disturbances. When a functional disturbance is detected the following will happen:

- Red alarm LED is lit.
- Alarm relay is activated.
- An alarm message is displayed in function ALARM.

The function ALARM is used to display and erase (clear) alarm messages.

Type of alarm	Indication	Reason for alarm	Action
NO RADIO	Red alarm LED lit. Alarm relay activated.	The radio receiver is not working.	Check the radio receiver. If OK, clear the alarm.
UF LOW	Red alarm LED lit. Alarm relay activated	Impulse voltage below alarm limit.	Check the load on the impulse output. If OK, clear the alarm.
SHORT CIRCUIT	Red alarm LED lit. Alarm relay activated	Short circuit on impulse output	Remove the short circuit. If OK, clear the alarm.
CURRENT LOW	Red alarm LED lit. Alarm relay activated	Impulse current below alarm limit.	Check the load on the impulse output. If OK, check that the alarm limit is correctly configured. If OK, clear the alarm.
CURRENT HIGH	Red alarm LED lit. Alarm relay activated	Impulse current above alarm limit.	Check the load on the impulse output. If OK, check that the alarm limit is correctly configured. If OK, clear the alarm.
POWER DOWN	Red alarm LED lit. Alarm relay activated Works only if the master clock is equipped with batteries for running reserve.	By some reason the power to the master clock has been switched off.	Check the mains. If OK, clear the alarm.

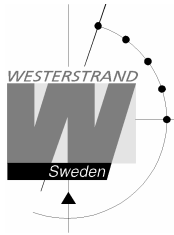
* One of the relay output can be used as an alarm relay. This function is as default disabled but can be enabled via SPECIAL FUNCTION/ SETUP/ ALARM RELAY/YES.

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ALARMS- DISPLAY

To show the alarms

ALARMS- ERASE

To erase the alarms

Example 1, display alarms

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↑↓ .

ALARMS

Accept with YES.

ALARMS- DISPLAY

Press NO until the wished function is shown.
Accept with YES.

14AUG 15:52
NO RADIO

The alarm is displayed.
Press ↑↓ to see next alarm.
Return to running mode press ←.

ALARMS- DISPLAY

←.

ALARMS

←.

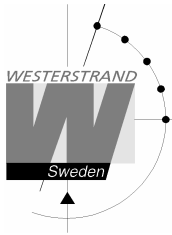
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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**Example 2, erase (clear) alarms**

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↑↓.

ALARMS

Accept with YES.

ALARMS- ERASE

Press NO until the wished function is shown.

Accept with YES.

14AUG 15:52
NO RADIO

The alarm is displayed.
Press YES to erase the alarm.

ERASE?

Accept with YES.

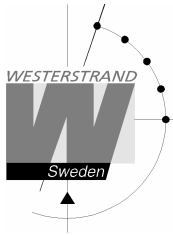
ALARMS- ERASE

Return to running mode press ←.

ALARMS

←.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07



Week Program & Date Program

Using these two functions, programming of the outputs is made.

Concept description

Program

A "program" refers to programming an output to a certain time. The word program represents a single time event and several programs are defined as a *group* of programs.

For example: output 2 switches on every working day (Monday-Friday) at 8.00.

Week program

A week program is a program, which is repeated every week. You can for each program choose for which days of the week it shall be valid:

Individual or block programming.

M = Monday

T = Tuesday

W = Wednesday

T = Thursday

F = Friday

S = Saturday

S = Sunday

Date program

A date program is a program, which is valid for a specific date.

Group

A group of programs, signal events.

Type of signals

There are some different kinds of signals, depending on how the relay output is to be used.

ON/OFF

Is used when a longer lasting switching ON is required, e.g. for controlling fans, door locks, lighting etc.

01s

Is used when a short pulse is required, e.g. for bells/buzzers.

Pulse duration selectable from 1-99 seconds.

Astr.

Astr. (Twilight) is a function which closes/opens a predestined relay at sunrise resp. sunset. Which day and month of the year it is, and where the Master Clock is located geographically, define the time of the sunrise resp. sunset.

The sunrise resp. sunset are calculated in the software of the Y8 module.

The geographic position of the Master Clock is entered at starting up.

A map indicating latitude (Enorth) and longitude (Eeast) is enclosed.

Mask

A program that is repeated f. ex every hour is easily entered by the use of mask program. XX.15.00 ; the program is repeated every hour at minute 15.00

08:XX.00 ; the program is repeated every minute between 08.00 and 09.00.

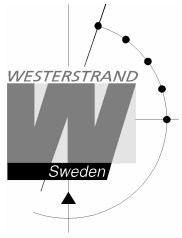
XX.XX.00 ; The program is repeated every minute.

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To simplify programming 3 sub menus are used:

WEEK PROGRAM
NEW GROUP A

To enter new programs.

WEEK PROGRAM
ERASE GROUP A

To erase a separate existing program.

WEEK PROGRAM
CHANGE GROUP A

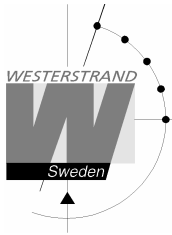
To change existing programs.

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Week Program, example 1 (New program)

Example: Outputs No. 2 shall switch on Monday – Friday at 09.00 and off at 17.00.

```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

Select function using ↑↓.

```
WEEK PROGRAM
```

Enter programming mode using YES.

```
NEW GROUP A
*WEEK PROGRAM*
```

Select new program using YES.

```
NEW GROUP A
*WEEK PROGRAM*
```

Select group of programs using ↑↓, accept using YES.

```
NEW GROUP A
OUTPUT 02 ON
MTWTF-- 09:00:00
```

Select output using ↑↓. Move to the right using →.

```
NEW GROUP A
OUTPUT 02 ON
MTWTF-- 09:00:00
```

Select type of signal using ↑↓.

```
NEW GROUP A
OUTPUT 02 ON
MTWTF-- 09:00:00
```

Select the days the program shall function using ↑↓.
Move to the right using →.

```
NEW GROUP A
OUTPUT 02 ON
MTWTF-- 09:00:00
```

Select the time of the program using ↑↓.
Move to the right using →.
Accept using YES.
If the program is approved the text "Program saved" is displayed quickly.

```
NEW GROUP A
OUTPUT 02 OFF
MTWTF-- 09:00:00
```

Continue with programming OFF for the same output or leave
programming by pressing ← several times.

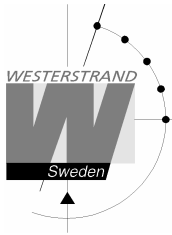
```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

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Week Program, example 2 (Change program)

Example: A signal on output 1, Monday – Friday at 08.00, shall be changed to 08.15. Signal length is 5 seconds.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↑↓.

WEEK PROGRAM

Enter programming mode using YES.

CHANGE GROUP A
WEEK PROGRAM

Select change program using YES.

CHANGE GROUP A
WEEK PROGRAM

Select group of programs using ↑↓, accept using YES.

CHANGE GROUP A
OUTPUT 02 ON
MTWTF-- 09:00:00

Select output using ↑↓. Move to the right using →.

CHANGE GROUP A
OUTPUT 02 ON
MTWTF-- 09:00:00

Step forward to the program, which is to be changed using NO and YES.

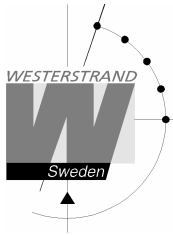
CHANGE GROUP A
OUTPUT 02 ON
MTWTF-- 09:15:00

Change the time to 09.15 using the arrows.
Accept using YES.

If the program is approved the text “Program saved” is displayed quickly.

Leave programming by pressing ← several times.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07



Week Program, example 3 (Erase program)

Example: A signal on output 1, Fridays at 16.30 shall be deleted. Signal length is 5 seconds.

```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

Select function using ↑↓.

```
WEEK PROGRAM
```

Enter programming mode using YES.

```
ERASE GROUP A
*WEEK PROGRAM*
```

Select change program using YES.

```
ERASE GROUP A
*WEEK PROGRAM*
```

Select group of programs using ↑↓, accept using YES.

```
ERASE GROUP A
OUTPUT 01 ON
MTWTF-- 09:00:00
```

Select output using ↑↓. Move to the right using →.

```
ERASE GROUP A
OUTPUT 01 ON
----F-- 16:30:00
```

Step forward to the program, which is to be erased using NO and YES.
Press YES.

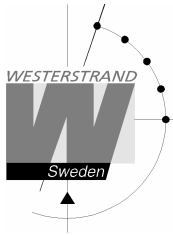
```
ARE YOU SURE?
----F-- 16:30:00
```

Accept using YES.

```
ERASE GROUP A
*WEEK PROGRAM*
```

Leave programming by pressing ← several times.

```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```



Week Program, example 4 (Astronomical function)

Example: Output No. 1 shall switch ON all sunset All days and switch OFF at sunrise.

```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

Select function using ↑↓.

```
WEEK PROGRAM
```

Enter programming mode using YES.

```
NEW GROUP A
*WEEK PROGRAM*
```

Select new program using YES.

```
NEW GROUP A
*WEEK PROGRAM*
```

Select group of programs using ↑↓, accept using YES.

```
NEW GROUP A
OUTPUT 02 ON
MTWTF-- 09:00:00
```

Select output using ↑↓. Move to the right using →.

```
NEW GROUP A
OUTPUT 02 ASTR
MTWTF-- 09:00:00
```

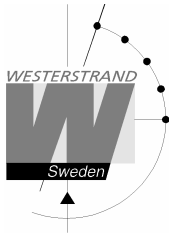
Select type of signal using ↑↓.

```
NEW GROUP A
OUTPUT 02 ASTR
MTWTF-- 09:00:00
```

Select the days the program shall function using ↑↓.
Move to the right using →.

```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

Leave programming by pressing ← several times.



Week Program, example 5 (Block program)

Example: Outputs No. 2 shall switch on Monday, Wednesday and Friday at 09.00.

```
140818 09:07:00 LTs  
1 09:07 4 09:07  
2 09:07 5 09:07  
3 09:07 6 09:07
```

Select function using ↑↓.

```
WEEK PROGRAM
```

Enter programming mode using YES.

```
NEW GROUP A  
*WEEK PROGRAM*
```

Select new program using YES.

```
NEW GROUP A  
*WEEK PROGRAM*
```

Select group of programs using ↑↓, accept using YES.

```
NEW GROUP A  
OUTPUT 02 ON  
MTWTF-- 09:00:00
```

Select output using ↑↓. Move to the right using →.

```
NEW GROUP A  
OUTPUT 02 ON  
MTWTF-- 09:00:00
```

Select type of signal using ↑↓.

```
NEW GROUP A  
OUTPUT 02 ON  
M-W-F-- 09:00:00
```

Select the days the program shall function using ↑↓.
Move to the right using →.

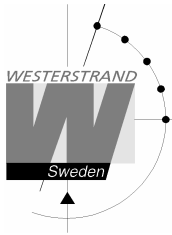
```
NEW GROUP A  
OUTPUT 02 ON  
M-W-F-- 09:00:00
```

Select the time of the program using ↑↓.
Move to the right using →.
Accept using YES.
If the program is approved the text "Program saved" is displayed quickly.

```
NEW GROUP A  
OUTPUT 02 OFF  
M-W-F-- 09:00:00
```

Continue with programming OFF for the same output or leave
programming by pressing ← several times.

```
140818 09:07:00 LTs  
1 09:07 4 09:07  
2 09:07 5 09:07  
3 09:07 6 09:07
```



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Week Program, example 6 (Mask program)

Example: Outputs No. 2 shall switch on for 5 seconds every hour at minute 15, all days in the week.

```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

Select function using ↑↓.

```
WEEK PROGRAM
```

Enter programming mode using YES.

```
NEW GROUP A
*WEEK PROGRAM*
```

Select new program using YES.

```
NEW GROUP A
*WEEK PROGRAM*
```

Select group of programs using ↑↓, accept using YES.

```
NEW GROUP A
OUTPUT 02 05S
MTWTF-- 09:00:00
```

Select output using ↑↓. Move to the right using →.

```
NEW GROUP A
OUTPUT 02 05S
MTWTF-- 09:00:00
```

Select type of signal using ↑↓.

```
NEW GROUP A
OUTPUT 02 05S
MTWTFSS 09:00:00
```

Select the days the program shall function using ↑↓.
Move to the right using →.

```
NEW GROUP A
OUTPUT 02 05S
MTWTF-- **:15:00
```

Select the time of the program using ↑↓. ** = every hour.
Move to the right using →.
Accept using YES.
If the program is approved the text "Program saved" is displayed quickly.

Leave programming by pressing ← several times.

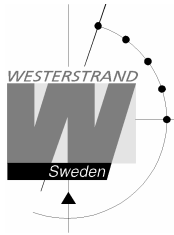
```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

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Date Program, example (New program)

Example: Outputs No. 1 shall switch on the 1st of August at 12.00.

```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

Select function using ↑↓.

```
DATE PROGRAM
```

Enter programming mode using YES.

```
NEW
*DATE PROGRAM*
```

Select new program using YES.

```
NEW
OUTPUT 01      ON
AUG 01 12:00:00
```

Select output using ↑↓. Move to the right using →.

```
NEW      GROUP A
OUTPUT 01      ON
AUG 01 12:00:00
```

Select type of signal using ↑↓.

```
NEW
OUTPUT 01      ON
AUG 01 12:00:00
```

Select the date the program shall function using ↑↓.
Move to the right using →.

```
NEW
OUTPUT 01      ON
AUG 01 12:00:00
```

Select the time of the program using ↑↓.
Move to the right using →.
Accept using YES.
If the program is approved the text "Program saved" is displayed quickly.

```
NEW
OUTPUT 01      OFF
AUG 01 12:00:00
```

Continue with programming OFF for the same output or leave
programming by pressing ← several times.

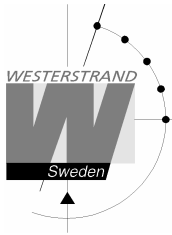
```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

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Display Program

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↑↓.

DISPLAY PROGRAM

Enter display program using YES.

GROUP A ALL
DISPLAY PROGRAM

Select program group using ↑↓, accept with YES.

GROUP A ALL
DISPLAY PROGRAM

Select output to be displayed using ↑↓, accept with YES.

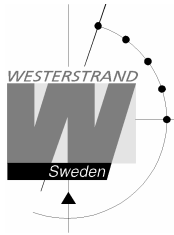
GROUP A ALL
OUTPUT 02 ON
MTWTF-- 09:00:00

Step forwards alt. Backwards using ↑↓.

DISPLAY PROGRAM

Leave the function display program by pressing ← several times.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07



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Temporary Program, example

Example: Outputs No. 2 shall switch on immediately 15.35.00 and turn off according to normal week program. The temporary program will automatically be erased when the event has been effected.

```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

Select function using ↑↓ .

```
TEMPORARY PROGR .
```

Enter programming mode using YES.

```
OUTPUT 02      ON
09:00:00
```

Select output using ↑↓. Move to the right using →.

```
OUTPUT 02      OFF
09:00:00
```

State type of signal using ↑↓.
Accept using YES

```
OUTPUT 02      OFF
15:35:00
```

Accept using YES or change the time of the program using ↑↓.

```
TEMPORARY PROGR .
```

Leave the programming by pressing " several times.

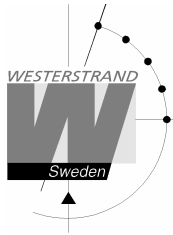
```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

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Group => Period

Each program group can be associated to one or several *time periods*. A time period can consist of one or several dates. Maximum 99 time periods can be used. Program group **A** is as default associated to a time period covering the complete year, 1/1-31/12.

Example:

A school has one group of programs that are used during the school season and another used during school holidays. School season = Group **A**, School holidays = Group **B**.

The school holidays are at the following dates: 1/5, 10/6-15/8, 23/9 and so on...

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↑↓ .

GROUP => PERIOD

Enter programming mode using YES.

GROUP **A** (A)

Select group of programs using ↑↓, accept using YES.

GROUP B
02: **MAY01-** _____

State the date when the period shall begin.
Move to the right using →.

GROUP B
02: **MAY01-** **MAY01**

State the date when the period shall end.
Accept with Yes.

GROUP B
03: _____ - _____

Continue with next time period.

GROUP B
03: **JUN07-** _____

Accept with YES.

GROUP B
03: JUN07-**AUG15**

Continue with next time period or leave
programming by pressing ← several times.

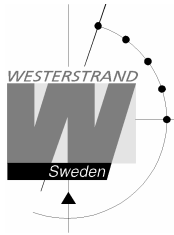
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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Display Holidays

This function is used to display the public holidays that are stored.

Example:

```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

Select function using ↑↓.

```
DISPLAY HOLIDAYS
```

Enter display program using YES.

```
DISPLAY HOLIDAYS
1: 01Jan
```

Scroll using ↑↓.

```
DISPLAY HOLIDAYS
```

Leave the programming by pressing ← several times.

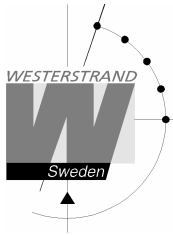
```
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07
```

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Spec.-Functions

The special functions contain functions used during setup and configuration of the Master Clock.
If the default settings are used no configuration is needed.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.

SPEC.-FUNCTIONS
STATUS

Press NO until wished function is shown.
Accept with YES.

STATUS

Show status information of the different output/ input in the Master Clock.

KEYLOCK

Keylock and password function.

LANGUAGE

Language selection.

COUNTRY

Country selection.

POSITION

Selection of position for astronomical function.

SETUP

Setup / configuration of the different impulse system, type of synchronisation etc.

HOLIDAYS

Change holidays.

DISPLAY FORMAT

Display format in running mode.

SOFTWARE VERSION

Present software version.

SPEC.-FUNCTIONS
STATUS

Return to running mode press ←.

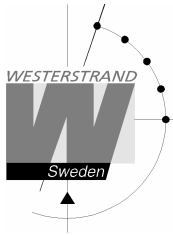
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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Status

With this function each input/output status can be checked.

Example:

Check the status of the radio receiver.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.
Press NO until wished function is shown.

SPEC.-FUNCTIONS
STATUS

Accept with YES.

STATUS
SYNC.SOURCE

Press NO until wished input/output is shown.
Accept with YES.

DCF77 60%
13MAR 19:59:00

The radio receiver has accepted 60% of the radio messages.
Last reception was 14/10 19:59:00.

STATUS
SYNC.SOURCE

Return to running mode press ←.

SPEC.-FUNCTIONS
STATUS

←

SPEC.-FUNCTIONS

←

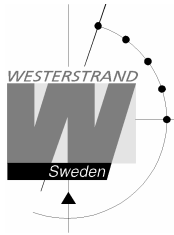
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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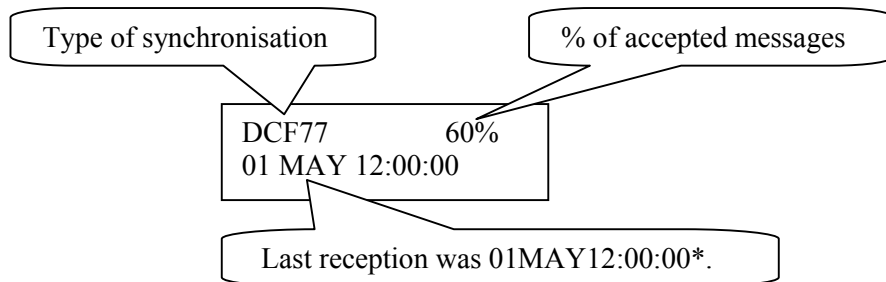


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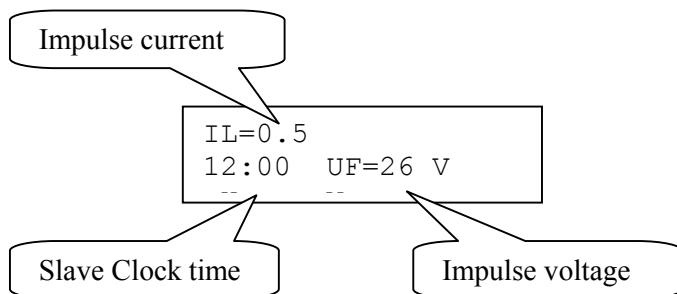
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Status sync. source

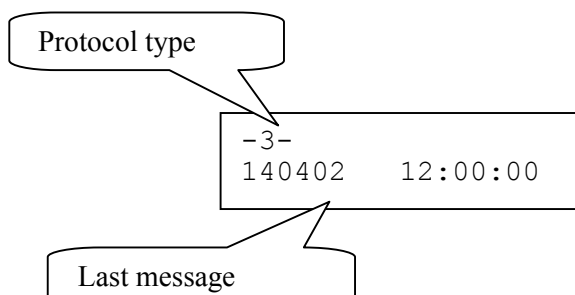


*Remark: The marked position always shows the actual second. This information is updated every other second.

Status impulse output



Status RS232/RS485-port

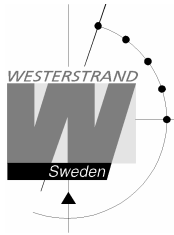


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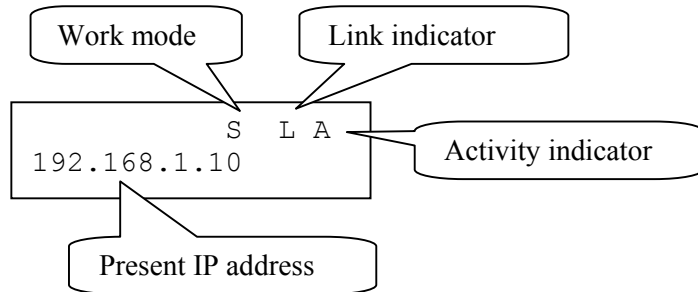
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Status IP



Work mode S = Server. The Master Clock is configured to work as an NTP Time Server.
C = Client. The Master Clock is configured to work as an NTP Time Client.

Link indicator L = Link activated. The Master Clock is connected to a network.
= No link. The Master Clock is not connected to a network.

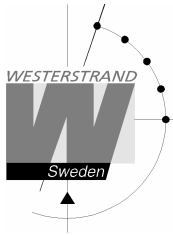
Activity indicator A = The Master Clock is accessed via the network.

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Keylock

With this function it is possible to lock the keyboard. When activated the keylock will lock all buttons in the Master Clock.

There are two levels of keyboard protection.

1. Low level protection

Keylock **ON** : Keyboard locked, press ← YES to open.

2. High level protection

Keylock with **Password** : Keyboard locked, enter password to open.

Remark: "PASSWORD --" means that no password is used

Example 1:

Activate keylock without password

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.
Press NO until wished function is shown.

SPEC.-FUNCTIONS
KEYLOCK

Accept with YES.

KEYLOCK **OFF**
PASSWORD --

Change to keylock ON.

KEYLOCK **ON**
PASSWORD --

Accept with YES.

KEYLOCK **ON**
PASSWORD --

Accept with YES.

SPEC.-FUNCTIONS
KEYLOCK

Return to running mode press ←.

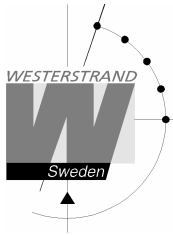
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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Example 2:

Activate keylock with password

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.
Press NO until wished function is shown.SPEC.-FUNCTIONS
KEYLOCK

Accept with YES.

KEYLOCK OFF
PASSWORD --

Change to keylock ON.

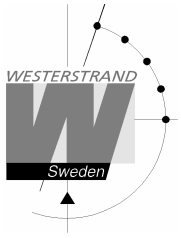
KEYLOCK ON
PASSWORD --

Accept with YES.

KEYLOCK ON
PASSWORD 99Enter, by using the arrows, a 2-digit password.
Accept with YES.SPEC.-FUNCTIONS
KEYLOCK

Return to running mode press ←.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07



Language

With this function the language be selected.

Example:

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.
Press NO until wished function is shown.

SPEC.-FUNCTIONS
LANGUAGE

Accept with YES.

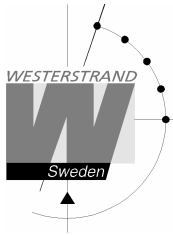
LANGUAGE
ENGLISH?

Select, by using the arrows, the wished language.
Accept with YES.

SPEC.-FUNCTIONS
LANGUAGE

Return to running mode press ←.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07



Country

With this function the Country can be selected.

The following country codes are available:

ALG = Algeria	ESP-W	NLD = Netherlands
Au-EST	EST = Estonia	NOR = Norway
AuCSTN	FIN = Finland	NZL = New Zealand
AuCSTS	FRA = France	PHL = Philippines
Au-WST	FRO = Faroe Islands	POL = Poland
Au-TAS	GBR = Great Britain	PRT = Portugal
AUT = Austria	GRC = Greece	QAT = Qatar
BEL-1	GRL = Greenland	OMN = Oman
BEL-2	HKG = Hongkong	ROU = Romania
BEL-3	HRV = Kroatia	RUS-M
BEL-4	HUN = Hungary	SAU = Saudi Arabia
BGR = Bulgaria	IND = India	SGP = Singapore
BRA = Brazil	IRL = Ireland	SWE = Sweden
CAN-P	ISL = Iceland	SYR = Syria
CAN-M	ISR = Israel	TUR = Turkey
CAN-C	ITA = Italy	UAE = United Arab Emirates
CAN-E	JOR = Jordan	US-HAW
CHE = Schweiz	KWT = Kuwait	US-ALA
CYP = Cyprus	LTU = Lithuania	US-P
DEN = Denmark	LUX = Luxembourg	USA-M
DEU = Germany	LVA = Latvia	USA-C
EGY = Egypt	MEX = Mexico	USA-E
ESP = Spain	MLT = Malta	US-ATL
	MUS = Mauritius	VEN = Venezuela
	MYS = Malaysia	ZAF = South Africa
		EUROPE = CET, without holidays
		GLOBAL = UTC, without holidays

Example:

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

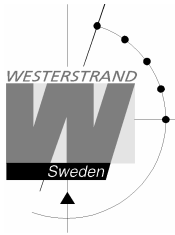
Accept with YES.
Press NO until wished function is shown.

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SPEC.-FUNCTIONS
COUNTRY

Accept with YES.

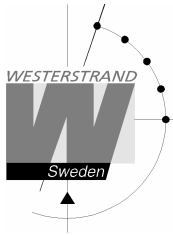
COUNTRY
D49 ?

Select, by using the arrows, the wished country.
Accept with YES.

SPEC.-FUNCTIONS
COUNTRY

Return to running mode press ←.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07



Position

Enter the geographic position of the Master Clock.

This information is needed for the signal type "Astr." (Twilight), in order to make it possible for the software to calculate the time of sunset and sunrise.

Example:

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.
Press NO until wished function is shown.

SPEC.-FUNCTIONS POSITION

Accept with YES.

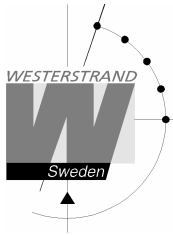
POSITION 07E 052N

Press buttons ↓ and ↑ until requested longitude occurs.
Press →. State latitude. Accept with YES.

SPEC.-FUNCTIONS POSITION

Return to running mode press ←.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07



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Setup

With this function the different output and input can be configured. If the default setup is used no configuration is needed.

Example:

Set the alarm limit for *radio alarm* to 1 hour. (Default setting is 12 hours.)

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.
Press NO until wished function is shown.

SPEC.-FUNCTIONS
SETUP

Accept with YES.

SETUP
SYNC SOURCE

Press NO until wished input/output is shown.
Accept with YES.

DCF77
AL.LIMIT --h -- m

Set, by using the arrows, the alarm limit to 1 hour (01h).

DCF77
AL.LIMIT 01h 00 m

Accept with YES

SETUP
SYNC SOURCE

Return to running mode press ←.

←

←

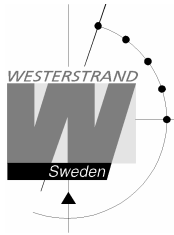
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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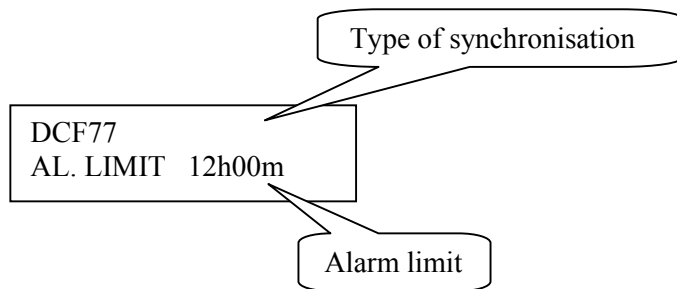
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Setup sync. source

Below is a description of the different configuration parameters available in the setup menu for *sync. source*. Please remark that if default settings are used no configuration is needed.



Type of synchronisation

State type of external synchronisation. The following time sources can be selected:

-----	No external synchronisation.
DCF77	Radio synchronisation DCF77.
GPS	Radio synchronisation GPS.
RDS	Radio synchronisation RDS.
MSF	Radio synchronisation MSF/RUGBY.
1/1M SYNC	Polarised 1/1-minute impulse, sync.
1/1M SLAVE	Polarised 1/1-minute impulse, slave.
1/2M SYNC	Polarised 1/2-minute impulse, sync.
1/2M SLAVE	Polarised 1/2-minute impulse, slave.
TC	Time code type hard wired DCF.
TC-POL	Polar reversing time code type hard wired DCF.
FMSF	Finnish FM time signal.
NTP CLIENT	The Master Clock is NTP client

Alarm limit

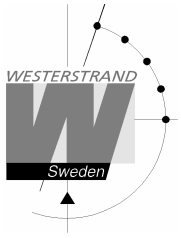
The configuration parameter *Alarm limit* specifies the time delay before the radio alarm is activated. Default setting is that the radio alarm is inactivated, AL.LIMIT --h--m.

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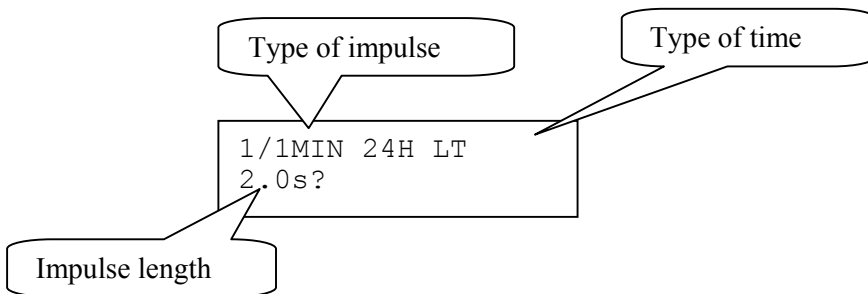
Internet: <http://www.westerstrand.se>
E-mail: info@westerstrand.se



Setup impulse output

Below is a description of the different configuration parameters available in the setup menu for **impulse output**. Please remark that if default settings are used no configuration is needed.

Impulse type



Type of impulse

Selection of impulse type. The following types are available.

- 1/1M-24H : Polarised 1/1-minute impulse with 24 hours resetting (default).
- 1/1M-12H : Polarised 1/1-minute impulse with 12 hours resetting.
- 1/2M-24H : Polarised 1/2-minute impulse with 24 hours resetting
- 1/2M-12H : Polarised 1/2-minute impulse with 12 hours resetting.
- SEC-12H : Polarised Second impulses with 12 hours resetting.
- SEC-60S : Polarised Second impulses with 60 seconds resetting.
- TC : Hard wired DCF Time Code.
- TC-POL : Polarised hard wired DCF Time Code.
- 1/1M-UP : Non polarised (Uni-Polar) PPM synchronisation pulse. Pulse length 1 second.
- SR2-58 : (SR2, hourly correction 2-wired, with imp. correction on the 58th minute).
- SR2-59 : (SR2, hourly correction 2-wired, with imp. correction on the 59th minute).
- SR3-58 : (SR3, hourly correction 3-wired, with imp. correction on the 58th minute).
- SR3-59 : (SR3, hourly correction 3-wired, with imp. correction on the 59th minute).
- : No impulse system.

Type of time

LT = Local Time.

NT = Normal Time (winter time).

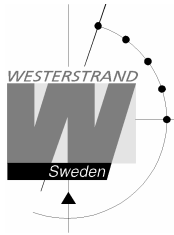
UTC = Universal Time Coordinated.

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Impulse length

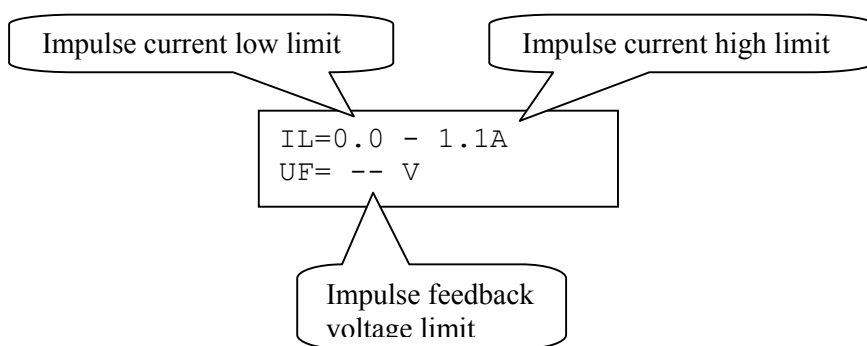
Configuration of impulse length.

1/1 and 1/2 -minute impulse: 0.1s – 9.9 s.
Second impulses: 0.1 – 1.0 s.

Remark:

When selecting second impulses with pulse length > 0.5 seconds, the pulse length for rapid impulses is automatically adjusted to 0.5 seconds.

Alarm limits



Impulse current low limit

Alarm limit for low current (minimum load). The minimum load can be set from 0A up to 1.1A.

Impulse current high limit

Alarm limit for high current (maximum load). The maximum load can be set from 0A up to 1.1A.

Impulse feedback voltage limit

Alarm limit for feedback impulse voltage.

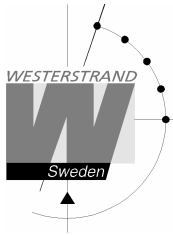
- : No limit (default).
01 - 99 : Limit in volts, V.

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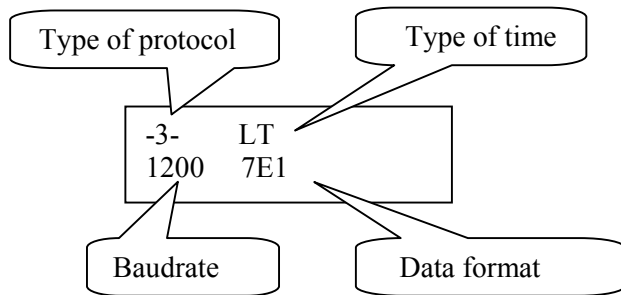
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Setup RS232/485 port



Type of protocol

Name of the transmission / reception protocol used in the module. The following protocols are available.

- 1 : General 2-way-communication protocol.
- 2, 3, 5 and 7 : Automatic time message protocols.
- NMMI : NMEA 0183, ZDA Time string, transmitted every minute.
- NMSE : NMEA 0183, ZDA Time string, transmitted every second.

Type of time

Type of time received or transmitted.

LT = Local Time.

NT = Normal Time (winter time).

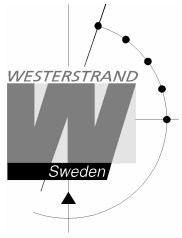
UTC = Universal Time Coordinated.

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**Baudrate**

Available speeds:
300, 600, 1200, 2400, 4800, 9600, 19200, 38400 baud.

Data format

Data format of message received or transmitted.

No. of data bits, 7 or 8.

Type of parity, non, odd or even.

No. of stop bits, 1 or 2.

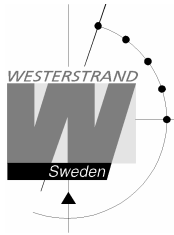
Available formats:
7N1, 7N2, 7O1, 7O2, 7E1, 7E2, 8N1, 8N2, 8O1, 8O2, 8E1, 8E2,

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Protocol description

Protocol 2

The message has length 20 bytes according to:

STX F G W 20 YY MM DD HH MM SS ETX BCC

F - Flag bits

7	=0
6	=1
5	=0
4	=0 Winter time, =1 summer time
3	=1 Synced from Radio source, e.g. DCF77
2	=1 Synced from timeserver

1	0	Type of time
OFF	OFF	UTC
OFF	ON	LOC
ON	OFF	NOR

Example:

Assume wintertime time, synced from radio source, synchronized from timeserver, local time:
Bits 6, 3, 2 and 0 are set: 0100 1101 = 4Dh = 'M'

G - UTC offset during wintertime from letter 'P' in 1/2 hour steps.

Example:

Germany 2 x 1/2 = 1 hour, so 'P'+2 = 'R'

W	Weekday	'1' Monday .. '7' Sunday
YY	Year	'00'..'99'
MM	Month	'01'..'12'
DD	Day of month	'01'..'31'
HH	Hour	'00'..'23'
MM	Minute	'00'..'59'
SS	Second	'00'..'59'
ETX	03h	
BCC	Exclusive or of bytes F..ETX	

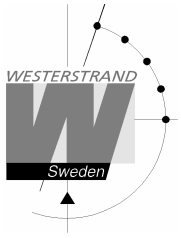
The message is transmitted each second

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Protocol 3

At second 56 this message will be transmitted:

HH:MM:00 SP DD/MN/YY SP NNN SP W CR LF (25 bytes)

HH = Hour '00' - '23'.
: = 3AH
MM = Minute '00' - '59'.
SP = Blank 20H.
DD = Date '01' - '31'.
/ = 2FH
MN = Month '01' - '12'.
YY = Year '00' - '99'.
NNN = Daynumber '001' - '365' (3 bytes).
W = Weekday '1' - '7'.
CR = 0DH.
LF = 0AH.

At second 60 (0) a synchronisation sign SUB (1AH) is transmitted.

Remark: The message transmitted at second 56 is *next* minute.

Example:

At 09:07:56 is a message transmitted. The time included in this message will be 09:08:00.

Protocol 5

T:YY:MN:DD:WW:HH:MM:SS CR LF (24 bytes)

T = T
: = 3AH
YY = Year 00....99
MN = Month 01....12
DD = Day 01....31
WW = Day of week 01....07
HH = Hour 00....23
mm = Minutes 00....59
ss = Seconds 00....59
CR = Carrige return 0Dh.
LF = Line feed 0Ah.

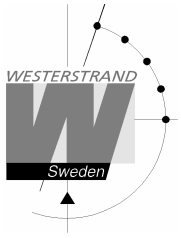
The time message is sent out each minute or each second.

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Protocol 7

STX WW VV YYYY MN DD HH MM SS F G BCC ETX (24 bytes)

STX = 02h (1 byte).

WW = Week number '01'-'53'
VV = Weekday '01'-'07'
YYYY = Year '2003-2099'
MN = Month '01'-'12'
DD = Day '01'-'31'
HH = Hour '00'-'23'
MM = Minute '00'-'59'
SS = Second '00'-'59'

F = '0' Winter-time.
= '1' Summer-time.

G = Offset to UTC for winter-time according to (1 byte):
'.' (2Ch) -2 hours, '.' (2Eh) -1 hour, '0' (30h) 0 hour.

BCC = Checksum; Exclusive OR of bytes WW..F G in hexadecimal ascii format (2 bytes). Byte STX is NOT included!.

ETX = 03h (1 byte).

This message is sent out each second.

NMEA

ZDA - Time & Date - UTC, Day, Month, Year and Local Time Zone

1 2 3 4 5 6 7
| | | | | | |

\$--ZDA, hhmmss, xx, xx, xxxx, xx, xx*hh<CR><LF>

Field Number:

- 1) Universal Time Coordinated (UTC)
- 2) Day, 01 to 31
- 3) Month, 01 to 12
- 4) Year
- 5) Local zone description, 00 to +- 13 hours
- 6) Local zone minutes description, same sign as local hours
- 7) Checksum

NMMI :NMEA 0183, ZDA Time string, transmitted each minute.

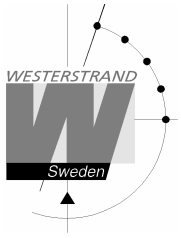
NMSE :NMEA 0183, ZDA Time string, transmitted each second.

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Setup IP

This function can be used to give the Master Clock an IP address if it is equipped with option Ethernet. Please note that IP address as well as all other network parameters can be configured via an external PC using Telnet. See separate manual for this.

Example:

Give the Master Clock IP address 192.168.1.100.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.

Press NO until wished function is shown.

SPEC.-FUNCTIONS
SETUP

Accept with YES.

SETUP
IP

Press NO until the text IP is shown.

Accept with YES.

IP
192.168.013.199

Set the first digit group of the IP address using ↑↓.

Move to the right using →.

IP
192.168.013.199

Continue with the second digit group. Change digits using ↑↓.

Move to the right using →.

IP
192.168.001.199

Continue with the third digit group. Change digits using ↑↓.

Move to the right using →.

IP
192.168.13.**100**

Continue with the fourth digit group. Change digits using ↑↓.

Accept with YES.

Return to running mode press ← ← ←.

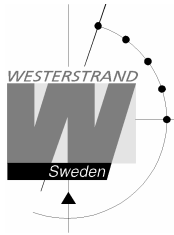
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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Software version

This function shows the software version for the Master Clock.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.
Press NO until wished function is shown.

SPEC.-FUNCTIONS
SOFTWARE VERSION

Accept with YES.

MICE2-A102
123864-00 11m

The software version is MICE2-A102.
11m = Uptime for this Master Clock.

SPEC.-FUNCTIONS
SOFTWARE VERSION

Return to running mode press ←.

SPEC.-FUNCTIONS

←

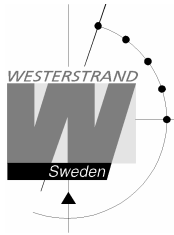
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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Holidays

Normal public holidays are pre-programmed and the following year's public holidays are calculated automatically at the turn of the year.

There are two different types of holidays:

- Holidays with *fixed date*; holidays that appear at the same date year after year.
- Holidays with *variable date*; holidays that change date from year to year.

It is possible to change the existing, pre-programmed holidays.

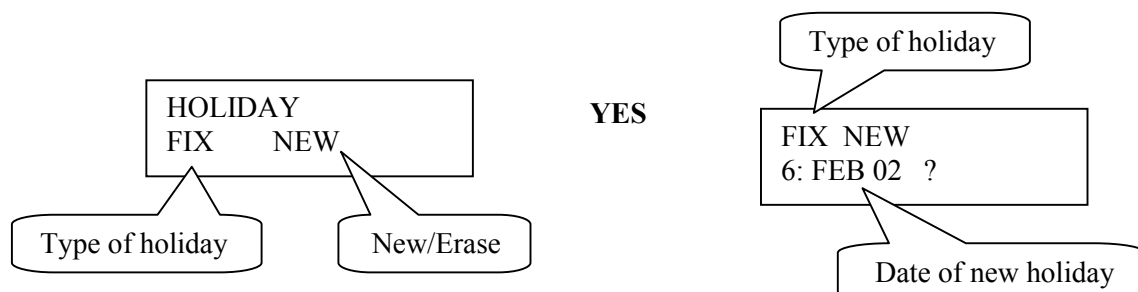
- *Fixed date holiday* can be inserted (NEW) or deleted (ERASE).
- *Variable date holidays* can be *enabled* or *disabled*. Disabled means that the holiday is deactivated until it is manually enabled again.

Fixed holidays

Example of fixed holidays:

JAN01 New Year's day

DEC25 Christmas day

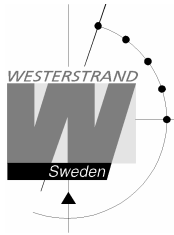


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Variable holidays

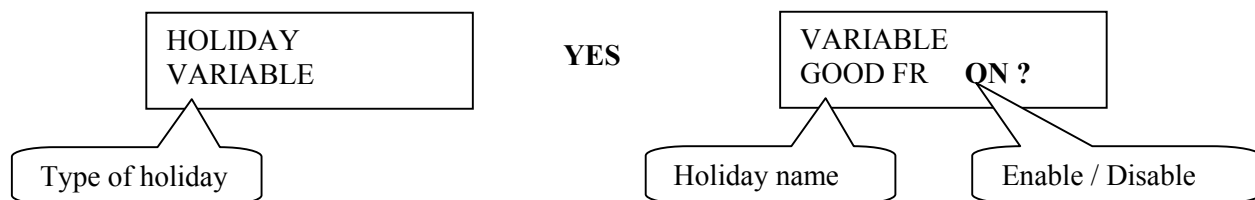
Example of variable holidays:

Good Friday

Easter Monday

Holiday abbreviations used

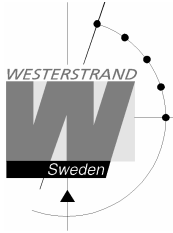
Language English	Language French	Language German
EAST. TH	Easter Thursday	
GOOD FR	Good Friday	
EAST. MO	Easter Monday	
ASCENS.	Ascension	
COR CH	Corpus Christi	
PENT. MO	Pentecost Monday	
PRAY DAY	Pray Day	
JOH. EVE		
JOH. DAY		
ALL ST.	All Saints Day	
WED NOV	Bank holiday	
MO MAY	Bank holiday	
MO JUN	Bank holiday	
MO AUG	Bank holiday	
MO OCT	Bank holiday	



Enable/disable

OFF = This holiday is disabled (not used)

ON = This holiday is enabled (used)



Holidays, example 1, insert a new fixed holiday

Insert January 25 as a new fixed holiday.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.
Press NO until wished function is shown.

SPEC.-FUNCTIONS
HOLIDAY

Accept with YES.

HOLIDAY
FIX

Press NO until the text HOLIDAY FIX is shown.
Accept with YES.

HOLIDAY
FIX NEW

Press YES

FIX NEW
6 : JAN--

Press buttons ↓ and ↑ until requested month occurs.
Move to the right using →.

FIX NEW
6 : JAN25

Press buttons ↓ and ↑ until requested day occurs.
Accept with YES.

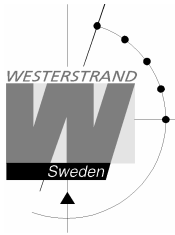
FIX NEW
7 : -----

Leave this function by pressing ←.

←

←

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07



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Holidays, example 2, erase fixed holiday

Erase the fixed holiday January 01.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.

Press NO until wished function is shown.

SPEC.-FUNCTIONS
HOLIDAY

Accept with YES.

HOLIDAY
FIX

Press NO until the text HOLIDAY FIX is shown.

Accept with YES.

HOLIDAY
FIX ERASE

Press NO until the text FIX ERASE is shown.

Press YES.

FIX ERASE
1:JAN01 ?

Press button ↑ until requested holiday occurs.

Accept with YES.

FIX ERASE
1:JAN01 ERASE?

Accept with YES.

FIX ERASE
1:JAN01 OK

The holiday Jan 01 is erased.

FIX ERASE
2:MAY01

Leave this function by pressing ←.

←

HOLIDAY
FIX

←

SPEC.-FUNCTIONS
HOLIDAYS

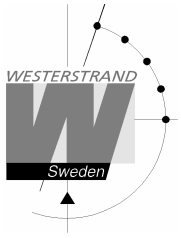
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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Holidays, example 3, disable a variable holiday

Disable holiday Good Friday.

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function using ↓ .

SPEC.-FUNCTIONS

Accept with YES.

SPEC.-FUNCTIONS
HOLIDAY

Press NO until wished function is shown.
Accept with YES.

HOLIDAY
VARIABLE

Press NO until the text HOLIDAY VARIABLE is shown.
Accept with YES.

VARIABLE
EAST.TH OFF?

Press → until the text GOOD FR is shown.

VARIABLE
GOOD FR ON?

Change ON to OFF by pressing button ↑.

VARIABLE
GOOD FR OFF?

Accept with YES.

VARIABLE
EAST MO ON?

Press ←.

VARIABLE
SAVE ?

Accept with YES.

HOLIDAY
VARIABLE

Return to running mode press ← ← ←.

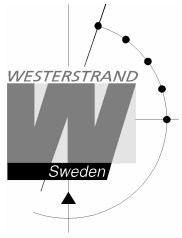
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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Display format

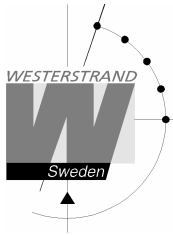
With this function the display format in running mode can be selected.

The following two formats can be selected:

140818	09:07:00	LTs
1	09:07	4 09:07
2	09:07	5 09:07
3	09:07	6 09:07

Standard format, default format.
LT = Local Time. (LTs when summer time)
NT = Normal Time (Winter time).
UTC = Universal Time Coordinated.

Format 2, used for test / fault finding.



Ethernet LAN interface

Configuration

Most of the configuration parameters are set via an external PC by using a *Web-browser* or *Telnet*, but some of the settings can also be done from the Master Clock.

The following parameters can be set from the Master Clock by using the special function *setup*.

- IP address

The following parameters can be viewed from the Master Clock by using the special function *status*.

- IP address

Example:

Give the module IP-address 192.168.1.66

140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

Select function by using ↓ .

SPEC.-FUNCTIONS

Accept using YES.
Press NO until wished function is displayed.

SPEC.-FUNCTIONS
SETUP

Accept using YES.

SETUP
IP

Press NO until the text IP is displayed.
Accept using YES.

IP
192.168.001.066?

Set, by using the arrows, the IP-address 192.168.001.066.
Accept using YES.

SETUP
IP

Return to running mode by using ← ← ←.

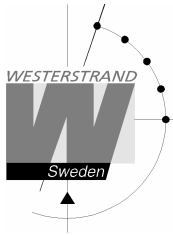
140818 09:07:00 LTs
1 09:07 4 09:07
2 09:07 5 09:07
3 09:07 6 09:07

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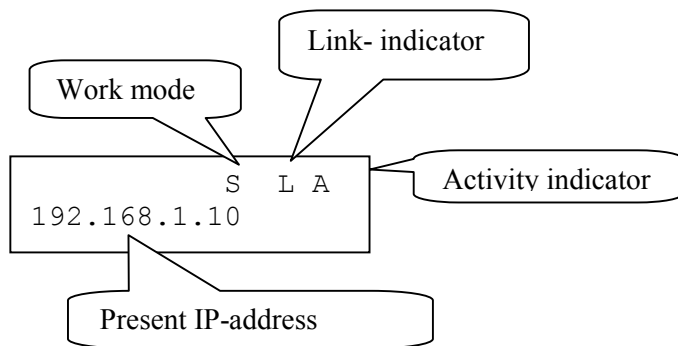
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Status IP



Work mode S = Server. The Master Clock works as a NTP time server.
 C = Client. The Master Clock works as a NTP time client.

Link indicator L = Link activated. The Master Clock is connected to a network.
 = No link activated. The Master Clock is not connected to a network.

Activity indicator A = Showing the network traffic from / to the Master Clock.

Work mode (NTP Server or Client)

The network module can work in two different modes

Server:

The Master Clock works as a NTP time server answering to NTP clients.

Client/Server:

The Master Clock is both NTP client and NTP server.

The work mode is set from the Master Clock, SPEC.-FUNKTIONS / SETUP / SYNC.SOURCE.

SYNC.SOURCE = NTP CLIENT

The Master Clock acts as a NTP-client receiving its time from an external NTP server.

SYNC.SOURCE = GPS, RDS, DCF etc.;

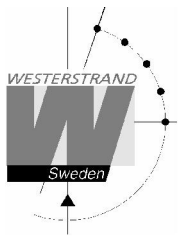
The Master Clock acts as a NTP server providing connected external clients with correct time.

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WEB browser

Login window

The Web interface requires a password. Always use user name *admin* and a valid password.
Default password is *password*.



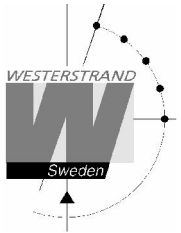
After login a function list is displayed.:

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Status >>

Displays the Master Clock status. The status is automatically updated every 10th second.

The screenshot shows a web-based interface for the QWTIME III Master Clock. On the left, there is a sidebar with links: Status >>, General >>, Network >>, NTP >>, and Help >>. The main content area has a blue header bar with the company information: Westerstrand Urfabrik AB, Box 133, SE-545 23 Töreboda, Sweden, and phone number +46 (0)506 48000. Below this, the title "Station Master Clock" is displayed. The central part of the page contains various status parameters:

- IP=192.168.14.236
- MAC=00-90-C2-C7-44-8B
- NTP mode=Server
- Country=EET , UTC 120 minutes
- DST= Sun in intervals Mar 25-31 03:00 (W>S) and Oct 25-31 03:00 (S>W)
- LT=2013-04-25 12:30:06 620 Thu (summer)
- UTC=2013-04-25 09:30:06 620
- Sync=1 (<=4 Not synched., >=5 Synched.)
- Timeout=63 seconds
- NTP server[2]=192.168.1.237, stratum=15
- Number of timesettings=246
- No errors
- Uptime=3700 seconds
- Firmware=HUR-A154 (Apr 10 2013 10:58:28)

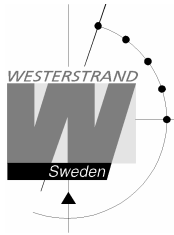
The last line shows current firmware version, here HUR-A154.

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General >>

Set general parameters.

Westerstrand Urfabrik AB
Box 133
SE-545 23 Töreboda, Sweden
Tel: +46 (0)506 48000

General

Name	Station Master Clock
Password	admin
Firmware Download	<input type="radio"/> Off <input checked="" type="radio"/> On

repeat

Save

Status >>
General >>
Network >>
NTP >>
Help >>

Name Symbolic name, maximum 48 characters
Example: Station Master Clock.

Password Enter a new password. The password has to be repeated.

Firmware Function to enable firmware download.

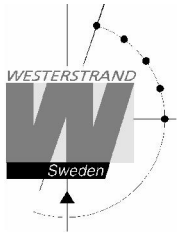
Save Save parameters.

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Network >>

Used to set the network parameters.

The screenshot shows the 'Network' configuration page. On the left, there is a sidebar with links: Status >>, General >>, Network >> (which is highlighted in pink), NTP >>, and Help >>. The main area has a blue header with company information: Westerstrand Urfabrik AB, Box 133, SE-545 23 Töreboda, Sweden, and phone number Tel: +46 (0)506 48000. Below the header is a 'Network' section with the following settings:

DHCP	<input checked="" type="radio"/> Off <input type="radio"/> On
IP	192.168.4.50
Gateway	192.168.1.1
Subnetmask	255.255.240.0
DNS	192.168.1.1

Below the IP section is an 'SNMP Setting' section:

SNMP	<input checked="" type="radio"/> Off <input type="radio"/> On
SNMP server	192.168.14.1

At the bottom right is a 'Save and restart' button with the instruction: 'Wait 15 seconds after [Save and restart], then press Refresh'.

DHCP

With this function it is defined if the Ethernet modules should receive its IP-address automatically from a DHCP server or use the static IP-address.

IP

This function is used to give the Ethernet module a static IP-address.

Gateway

This function is used to enter a gateway IP-address.

Subnetmask

This function is used to enter a subnetmask.

DNS

This function is used to enter a name server IP-address.

SNMP

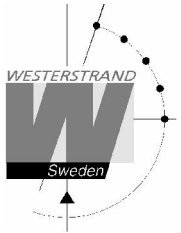
With this code the SNMP functionality can be disabled/enabled.

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SNMP server

This function is used to enter the IP-address of the SNMP server.

NTP >>

Used to set the NTP parameters.

The screenshot shows the 'NTP Setting' configuration window. On the left, there's a sidebar with links: Status >>, General >>, Network >>, NTP >> (which is highlighted in blue), and Help >>. The main area has a title 'NTP Setting'. It contains several configuration fields:

NTP mode	Server	Interval(s)
Broadcast/Multicast Server	---	0
DST info	<input checked="" type="radio"/> Off <input type="radio"/> On	
MD5	<input type="checkbox"/>	
NTP server 1	192.168.1.237	
NTP server 2	192.168.1.237	
NTP server 3	192.168.1.237	
NTP server 4	192.168.1.237	
NTP server 5	192.168.1.237	
Interval(s)	66	
Max. correction(s)	0	

At the bottom is a 'Save and restart' button with a note: 'Wait 15 seconds after [Save and restart], then press Refresh'.

NTP mode

Select work mode of the network module:

Server	The Ethernet module answers time request from clients.
Client/Server	The Ethernet module acts as both a NTP client and a NTP server. In the master clock sync. source NTP CLIENT was chosen.

Broadcast/Multicast Server

---	No broadcast/Multicast
Broadcast	Broadcast to IP=255.255.255.255 with selected interval is enabled.
Multicast	Multicast to IP=224.0.1.1 with selected interval is enabled.

DST info

Default is Off. DST info ON means that Day-Light-Savings information is included in the NTP message.

MD5

MD5 is a security algorithm. Default is unchecked. When checked (=enabled), then also the NTP client/server must use MD5, else a NTP message is ignored.

NTP server 1..5

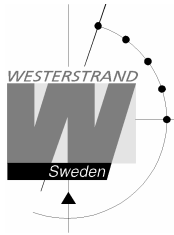
This function is used if the Master Clock is receiving time from an external NTP Server and NTP mode Client/Server. The value entered can be either an IP-address or a name if the DNS server (name server) functionality is used. Server ip address is then the address of the external NTP Server.

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Up to five different NTP servers can be entered. If the first one fails it will automatically go to the next one and so on.

Interval(s)

NTP client poll interval in seconds

This function is used if work NTP Client/Server is selected.

Max. correction (s)

This function is used if the Ethernet module is configured as an NTP client

Enter max. correction in seconds. The time is compared with current time in the Master Clock. If 0 is chosen, then no check of the time is done.

Help>>

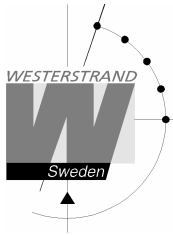
Used to view a pdf help file.

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Program TELNET

This program is used for setting of parameters after the network controller has an IP address. Start a telnet session. Enter the IP address of the network controller. If the IP address is unknown it can be displayed by using the special function *status*.

Please note that if password is used the Telnet session will start with the question *Password*:
Please enter a valid password.

Telnet in Windows 2000

```
Microsoft (R) Windows 2000 (TM) version
5.00 (Build 2195)
Welcome to Microsoft Telnet-client
Telnet-client build 5.00.99203.1

Escape-sign is CTRL+``

Microsoft Telnet> open 192.168.1.240
```

Press [?] + [Enter]. A help menu is shown:

D	Display data
G i*	Gateway
E d	Max correction in seconds, 0 no check
I d	NTP Client poll interval in seconds
N i*	Subnetmask
P c	Password
S c	NTP server
X 37/38*	HTTP OFF/ON
X 41/42	NTP timebase UTC/LT
X 43/44	MD5 OFF/ON
X 45/46	DLS info OFF/ON
X 47/48	Firmware Download OFF/ON
X 51/52	Echo OFF/ON
X 54 i*	IP address: Static or DHCP fallback
X 55 i*	Name server
X 71/72*	IP address STATIC/DHCP
X 93	Quit without save
X 98	Save
X 99	Save and restart
W d *	Workmode: 0 NTP server, 1 NTP Server+Client

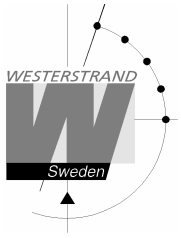
d digit, c character, i IP address in dotted format,
*restart (x99) required.

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D Display data

Display data about the network controller:

HUR-A100
Westerstrand Urfabrik AB
<http://www.westerstrand.se>

UTC=2006-05-16 12:02:56.347 Tue
LT =2006-05-16 15:02:56.347 Tue (Summer)
NTP : Synchronized from MC, Server, UTC
Mode: ECHO HTTP:10080.

MAC=00-90-C2-CE-0B-46
IP=192.168.13.199 (Static)
Gateway=192.168.1.1
Subnetmask=255.255.240.0
DNS server=192.168.1.1

The first line shows current program version in the network controller.

G Gateway IP address

Example: Assume that the gateway IP address has the address 192.168.1.1:

```
(? help) >G 192.168.1.1 [Enter]  
(? help) >X 99 [Enter]
```

Remark: If not used the gateway IP address must be set to 255.255.255.255.

E Max. correction in seconds, 0 no check

This function is used if the Ethernet module is configured as an NTP client (work mode 1).
Enter max. correction in seconds. The time is compared with current time in the Master Clock. If 0 is chosen, then no check of the time is done.

I NTP client poll interval in seconds

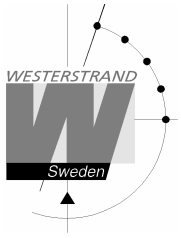
This function is used if work mode 1 (NTP Client) is selected.

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N Subnet mask

Example: Assume that the subnet mask is 255.255.240.0:

```
(? help) >N 255.255.240.0 [Enter]  
(? help) >X 99 [Enter]
```

Remark: If not used the subnet mask must be set to 255.255.255.255

P Password

With this function it is possible to lock the network controller with a password. This is used to avoid unauthorised programming. The password can be up to 9 characters and the following characters can be used:

0 – 9, A – Z, a – z . Please note that the password is case sensitive.

Password examples:

Admin
123456789
B9x35r

The password code is set according to: >P [code], e.g.

```
(? help) >P Admin [Enter]  
(? help) >X 98 [Enter]
```

To disable the password function:

```
(? help) >P [Enter]  
(? help) >X 98 [Enter]
```

S NTP server

This function is only used if the Master Clock is receiving time from an external NTP Server and Work mode W1 is selected. The value entered can be either an IP-address or a name if the DNS server (name server) functionality is used. Server ip address is then the address of the external NTP Server.

Example:

The Swedish National Testing and Research Institute, SP has two NTP time servers.
The Internet address for one of them is *ntp1.sp.se*.

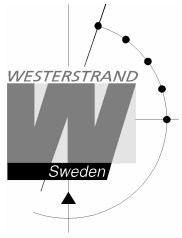
```
(? help) >S ntp1.sp.se [Enter]  
(? help) >X 98 [Enter]
```

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**X41/42 NTP time base UTC/LT**

With this function the *type of time* transmitted in the NTP message is chosen.

Example: Send UTC

```
(? help) >X41 [Enter]  
(? help) >X 98 [Enter].
```

X43/44 MD5 OFF/ON

If the NTP client software NyToP is used the security of the transmission can be increased by the use of MD5 together with a private (secret) key.

MD5 (Message-Digest algorithm 5) is a widely used cryptographic hash function with a 128-bit hash value. MD5 must be enabled in both the Ethernet module and the NyToP software.

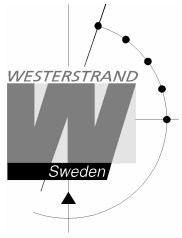
With this code the MD5 functionality can be disabled/enabled.

Example: Turn OFF MD5

```
(? help) >X43 [Enter]  
(? help) >X 98 [Enter]
```

Example: Turn ON MD5

```
(? help) >X44 [Enter]  
(? help) >X 98 [Enter]
```

**X45/46 DLS info OFF/ON**

With this function it can be decided to send summer/winter time information within the NTP message.

Example: Turn off S/W information

```
(? help) >X45 [Enter]  
(? help) >X 99 [Enter]
```

Example: Activate S/W information

```
(? help) >X46 [Enter]  
(? help) >X 99 [Enter]
```

Remark: This function is only used in countries where the rules for daylight saving (DLS) is not defined in advance. It will also only work with NTP client software NyToP.

According to the NTP-standard it should not be any information about DLS included in the message.
The time zone is decided locally in the NTP client.

X47/48 Firmware Download OFF/ON**X51/52 Local Echo OFF/ON**

With this code the Telnets echo function can be turned off.

Example: Turn off Telnet echo for entered characters.

```
(? help) >X51 [Enter]  
(? help) >X 99 [Enter]
```

Example: Turn on Telnet echo

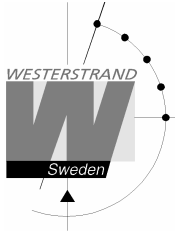
```
(? help) >X52 [Enter]  
(? help) >X 99 [Enter]
```

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X 54 Static IP address

This function is used to enter the module static IP-address.

When entering a new IP address, make sure to remember the new IP address!

Example: Assume a change from address 192.168.1.102 to address 192.168.1.134:

```
(? help) >X 54 192.168.1.134 [Enter]  
(? help) >X 99 [Enter]
```

To remove the connection for the old IP address in your PC:

>ARP -D 192.168.1.101

Start a new telnet session with IP address 192.168.1.134

X55 DNS Name server

This function is used to enter the IP-address of a DNS name server.

Example: Assume that the DNS name server has the address 192.168.1.6:

```
(? help) >X 55 192.168.1.6 [Enter]  
(? help) >X 99 [Enter]
```

X71/72 Static IP-address/DHCP

With this function it is defined if the Ethernet modules should receive its IP-address automatically from a DHCP server or use the static IP-address defined with function X54.

Example: Use static IP address:

```
(? help) >X 71 [Enter]  
(? help) >X 99 [Enter]
```

Example: Receive IP address automatic from DHCP server:

```
(? help) >X 72 [Enter]  
(? help) >X 99 [Enter]
```

Remark: If the module is set to receive IP address automatically and it doesn't receive an address it will automatically use the static IP-address (fallback).

X 93 Quit and restart without save

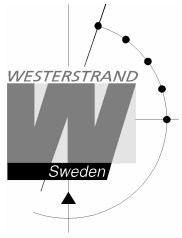
Restart the network controller without saving new data.

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(? help) >X 93 [Enter]

X 98 Save

Save data to memory.

(? help) >X 98 [Enter]

X 99 Save and restart

Save data to memory. The network controller is restarted.

(? help) >X 99 [Enter]

W Work mode

Select work mode of the network controller:

W 0 NTP Server.

W 1 NTP Client and server.

NTP Server (work mode 0)

The network controller answers time request from clients.

NTP Client (work mode 1)

Work mode W1 is selected and the Ethernet module act as both a NTP client receiving time from an external NTP Server and a NTP server.

backspace Cancel input

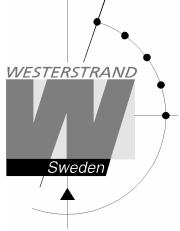
Cancel the input of data. The data is displayed.

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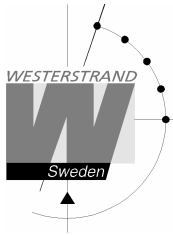
Relay programming form

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Fault tracing

The display is blank

- A. The green LED "POWER" is light?
 - A1. No.
 - A1A. Check the supply voltage.
 - A1B. Power supply wires connected correctly?
 - A2. Yes.
 - A2A. Restart the master clock by switching the supply voltage off and on.

After starting up the master clock, no impulses appear (to correct the slave clocks).

- B1. The master clock awaits the time shown by the slave clocks. Impulses will be distributed when correct time = the time shown by the slave clocks.

Relay outputs are programmed but nothing happens.

- C1. The switch on the front panel is in position **0**. Correct position is **A**.
- C2. Check that the output is working when the switch is in position **1**.
- C3. Different program types have different priority. E.g. a programmed holiday overrides a signal point in a week program.
Priority order (1=highest, 4=lowest):
 - 1) Date program
 - 2) Holiday
 - 3) Group
 - 4) Week program

Alarm messages

- D1. "Short circuit"

Excessive load on the impulse output. Check the slave clock wiring. Impulses are stored (memorised) during the alarm. When the fault is fixed, all the stored impulses are distributed by rapid impulsing.

- D2. "Memory full"

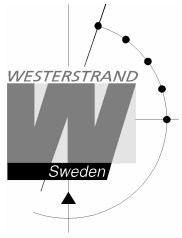
The master clock is out of memory, probably due to incorrect programming. Use week program for repetitive signals or group for a certain period. See the programming instructions in this manual.

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D3. “Exists”

The signal point is already programmed.

D4. “Not programmed”

When trying to change a non-existing signal point.

RADIO

Radio synchronisation is not working (DCF)

Check that the LED in the antenna is flashing in second's rhythm. The antenna should be mounted in the clear, with the arrow on the box aiming south. Check that the LED “Radio” on the master clock is flashing in second's rhythm.

Use special functions “Status/Sync. source” for information on the reception quality.

Accepted radio reception is shown by a flashing colon (:) between hours and minutes in the display.

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