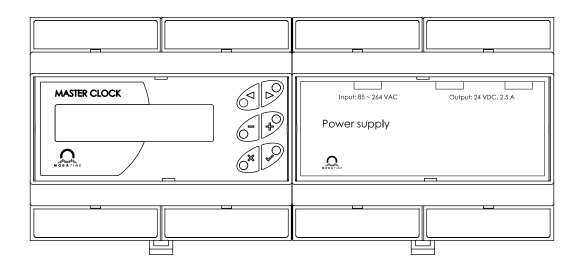


User Manual

HN 65

Mini Master Clock





Scan the QR code or enter following URL to get the latest version: https://docs.mobatime.cloud/HN-65

Regulations and Certification

The device fulfils the requirements of the following standards:

Eletrical safety EN 62368-1 ED.2

EMC EN 55032 ED.2; EN 55035; EN 50121-4 ED.4

This product was developed and produced with the following EU directives:

EMC Electromagnetic compatibility directive 2014/30/EU

LVD Low voltage directive 2014/35/EU

RED Radio equipment directive 2014/53/EU

RoHS II Restriction of the use of certain hazardous substances directive 2011/65/EU

WEEE Waste electrical and electronic equipment directive 2012/19/EU

REACH Chemical substance directive ES 1907/2006

See Conformity for the declaration of conformity of this specific product. This produst may offer a CB test certificate on request.

 ϵ

Important Notes

- 1. Please read and follow the safety information in this document before operating the product. We cannot guarantee that no accidents or damage will occur to improper use of this product. Please use this product with care and operate at your own risk.
- 2. We are not liable for any direct or indirect damage caused by the use of this document or the said product.
- 3. This product must be connected and installed by qualified electrician who is familiar with the relevant regulations (e.g. VDE).
- 4. The information in this document is subject to change without notice. The latest version of this document is available for download at https://docs.mobatime.cloud/HN-65/user-manual/pdf .
- 5. This User Manual has been composed with the utmost care to explain all the details to ensure a safe and stable operation of this product. Nevertheless, if question arise or error appear, feel free to contact support.
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1 Safety



Read the safety instructions carefully and follow all the instructions. This ensures safe and reliable operation of this device.

1.1. Instructions and Symbols

Symbols used throughout this document and their meaning are as follows:



A note or important information.



Answer to a possible question. Contact information.



Keep away from children and people with limited physical, sensory, or mental capacities.



Action needs to be taken.



Connect device to earth ground.



More information included in the manual.



Disconnect mains power before doing anything.



An example or a hint.



Additional references or information.



Attention of electrical shocks.



Surface may be hot.



Item is flammable.



A warning, be cautious.



Recyclable materials.



Do not put in trash.

1.2. General



For safety and licensing reasons, unauthorized modifications and/or changes to the product is prohibited. Maintenance, adjustments or repairs may only be carried out by the factory (copyright holder).



This product is not a toy; it does not belong in the hands of children. Mount or place the product so that it cannot be reached by children. Children may try to insert objects into the product. The product will not only be damaged, but there is also a risk of injury, as well as danger to life through electric shock.



Never open the housing of this product, for it poses mortal danger from electric shock or may even cause a fire.

Keep packaging such as plastic films away from children. There is the risk of suffocation of misused.



Use caution with the product, knocks, blows, or even falls from a low height can damage it.



In industrial facilities, the accident prevention regulations of the trade associations for electrical systems and equipment must be observed.

Do not use the product if it is damaged. It can be assumed that safe operation is no longer possible, if:

- · The product has visible damage.
- The product is not working properly (thick smoke or a burning smell, audible crackling noise, discoloration of the product or surrounding areas).
- The product was stored under adverse conditions.
- · Tough conditions during transport.



Improper handling of this product operated on the mains voltage can cause mortal danger from electric shock!



Interconnection or combining equipment bearing a CE label does not inevitably result in a system that conforms with the safety regulations. Integrators will have to reassess the new product's compliance according to the locally valid directives. See section Conformity for more information on certifications of this product.

1.3. Installation

This product must be connected and installed by a qualified electrician who is familiar with the relevant regulations (e.g. VDE).



Never plug the product into voltage / power supply immediately after it has been moved from cold into warm environment (e.g. during / after transport / unboxing). The resultant condensed water may damage the product or may cause electric shock.



Allow the product reach the ambient temperature. Wait until the condensation has evaporated, this can take a few hours. Only then can the product be connected to the voltage / current supply and put into operation.

1.4. Operation

Use the product in the specified environment. Use outside of the specifications can damage the product and/or stop any operation. The product may not be exposed to extreme temperatures, direct sunlight or strong vibrations. Protect the product from moisture, dust and dirt.



Operation in environments with excessive dust, flammable gases, vapours or solvents is not permitted. It may cause explosion or fire.

- Do not overload the product. Note the input / output voltage and currents as well as output powers indicated on the product.
- Depending on the input currents and input voltages, suitable connecting cables with appropriate cable diameter must be used. Only
 use the plugs and connectors supplied in the original packaging with the product.

1.5. Maintenance and Cleaning

- If the product and/or the connecting cable is damaged, do not touch it: there is mortal danger from electric shock! First, turn off the power supply to all poles of the product. Verify the absence of voltage using an appropriate meter.
- For the end consumer, the product is maintenance-free. Leavy any maintenance to an expert. Repairs may only be done by the factory itself (copyright holder).
- · For external cleaning one can use a clean, soft, dry cloth. Dust can be easily removed with a clean, soft brush and a vacuum cleaner.

1.6. Disposing



At the end of its lifecycle, do not dispose of this device in the regular household rubbish. Return it to the supplier who will dispose of it correctly.



The user is lawfully obligated to return unusable batteries. **Disposal of used batteries through household waste is prohibited!** Batteries which contain dangerous substances are labelled with a picture of crossed out trash bin. The symbol means that this product may not be disposed through household waste.

Unusable batteries can be returned free of charge at appropriate collection points of your waste disposal company or at shops that sell batteries. By doing so, you fulfil your legal responsibilities and help protect the environment.



This product was packed and stuffed with proper materials to protect it during transportation. Packaging materials can be recycled and should be disposed environmentally friendly.

1.7. Warranty

The device is intended for a normal operational environment according to the corresponding norm.

The following circumstances are excluded from the warranty:

- · Inappropriate handling or interventions.
- · Chemical influences.
- Mechanical defects.
- External environmental influences (natural catastrophes, etc.)



Repairs during and after warranty period are assured by the manufacturer.

2 Overview

The "mini" master clock is a device used to controll small-scale system of unified time, with up to 180 pieces of slave clocks and up to 8 pieces of school bells (signalling devices).

The clock is mounted to DIN rail (12M) and is finding its use mostly in schools and plants of reduced size.

2.1. Basic Properties

- · LCD display with 2x16 characters.
- · Easy operations using 6 buttons located on the front panel.
- · Well-arranged user-friendly menu.
- · Multi language support.
- · Monitoring quality of GPS signal.
- · Possibility of configuration for any time zone.
- · USB connector for connection of Flash memory drive with saved switching programs.
- Powered by mains 115 or 230 VAC or by DC power 12 or 24 VDC.
- · Striking function.

2.2. Time-Base

- · The clock is controlled by a microprocessor and locked to its own precise quartz time base.
- · Local time calculation with automatic DST: entry of desired time zone from time zone table.

2.3. Slave Line

1 slave line (24 V) with total load of 1.35 A, freely adjustable for the transmission of:

- Polarized minute impulses (12 / 24 V, bipolar / unipolar).
- Polarized half-minute impulses (12 / 24 V, bipolar / unipolar).
- · Polarized second impulses (12 / 24 V, bipolar / unipolar).
- MOBATIME serial code.

The impulse length, gap length and cycle type can be set for all types of impulse lines.

2.4. Switching Channels

1 programmable relay contact, freely configurable for switching based on:

- Weekly program cycle with up to 399 programmable lines.
- · Astronomical calendar with sunrise and sunset calculation based on entry of geographical coordinates.
- Manual switching with various modes (ON / OFF, push-buttons, timer).

2.5. Operation Reserve

2.5.1. Passive

- · Internal backup battery for RTC in case of power loss.
 - As soon as the power becomes resumed, the slave clocks adjust automatically and in an accelerated mode to the proper time, the channel stat corresponds to the actual time.

2.5.2. Active

- · Internal circuit for chargind the accumulators.
- · Optional external maintenance-free lead-acid batteries.
- · Energy saving mode to save the back-up battery.

2.6. Other I/O

- · Input for connection of GPS receiver (with DCF output).
- Output 2x 24 VDC with adjustable current limit to 200 mA (for powering of bells or other devices), can serve as 24 VDC power input alternatively.
- · Terminal for connection of external backup battery with adjustable current limit.
- · GPIO with striking (up to two tones) and carillon (up to four tones, on request) functions.

2.7. Daylight Saving Time Processing

- · By setting the time zone when synchronizing from GPS.
- Respecting time zone settings.

3 Installation

The following places should be avoided:



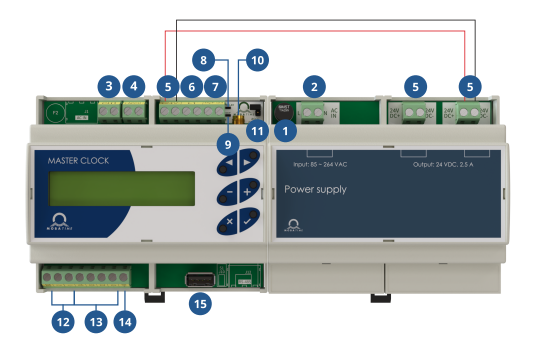
- Within the reach of high voltage operated equipment.
- · Places exposed to direct impact of solar radiation.

3.1. Installation Procedure

- 1. Snap the clock box onto the DIN rail 12M.
- 2. Terminate all supply cables on the terminal box at the top of the clock box.
- 3. The wall mounting case has holes for supply cables in the top and rear side of the case.
- 4. Connect GPS antenna, Slave clock line cables, switch circuit and power cable.
- 5. Switch-on mains power. The current time is displayed on the Master clock.

4 Connection

4.1. Terminal Board Connection



4.1.1. Terminal Description

- MST fuse T1 A / 250 V or T315 mA / 250 V (for power supply 115 VAC / 60 Hz)
- L N PE

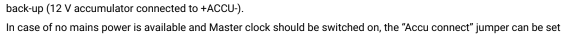
 Mains power input 230 VAC / 50 Hz or 115 VAC / 60 Hz respectively
- CH1

 Connection switched circuits, max. 250 V, 6 A, 1500 VA (with possibility of programming or manual switching)
- +ACCU14 V output for powering external devices or charging of external battery
- bC output for powering other external devices (e.g. school bells), can also be used as a 24 VDC power supply
- 6 L1
 Slave line connection terminal
- +DCFout-Synthetic DCF output
- 8 Channel status indication
- DCF reception indication

- SMA connector for connecting the GPS antenna
- ACCU Connect jumper
- 12 I2-I1
 Universal switching inputs
- 04-01
 Universal switching outputs type OC (Open Connectors)
- 14 +14V TBA
- USB for connection of Flash memory drive with switching programs

If the Master clock is powered though +ACCU- connector from a permanent 12–14 VDC power supply, the "Accu connect" jumper needs to be installed.

Do not install the jumper if the Master clock is powered by mains 230 VAC (115 VAC) and equipped with an active battery



In case of no mains power is available and Master clock should be switched on, the "Accu connect" jumper can be set temporarily and when an external 12 V accumulator is connected to +ACCU- connector, the Master clock will start up. Once the Master clock is started, the jumper should be removed.

4.2. Slave Line Connection

Connect the Slave clock line to terminal **L1** . The Slave line is connected in a cascade (daisy-chain) configuration. Set the type of Slave line depending on the type of clock.

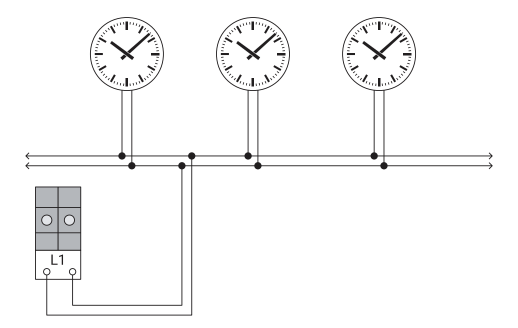
For minute impulse line:



The minute impulse line may cause the first pulse to be ignored, resulting in one-minute delay.

If this situation occurs, it is necessary to **reverse the polarity on the affected clock** while the line is **stopped** – reverse the polarity of the connection cable. Afterwards, it is essential to **manually set the time on the affected clock** to the exact correct time.

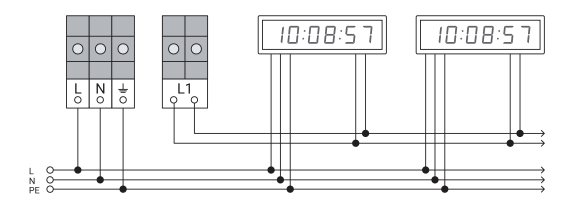
4.2.1. Analogue Clock





It is important to check your analogue clock movement type \mathbf{before} you connect the clock to the terminal $\mathbf{L1}$. Connecting the clock to incorrectly set slave line may cause damage to the analog clock movements.

4.2.2. Digital Clock





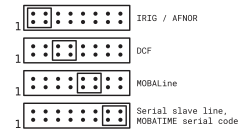
It is important to check the terminals on the clocks PCB **before** you connect the clock to the terminal **L1** . Connecting the clock to incorrectly set slave line may cause damage to the clock electronics.

Generation 3 Digital Clock

Switch the JP11 (Jumper Line Type) on clock PCB to desired Slave line type.



For detailed instruction, please see generation 3 digital clock user manual.

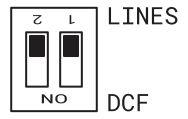


Generation 4 Digital Clock



For detailed instructions, please navigate to https://docs.mobatime.cloud website. Open your desired digital clocks and navigate to **Mounting** → **Cable Connection** chapter.

Switch the DIP switch on clock PCB to LINES position.



4.3. GPS Antenna Connection

4.3.1. Integrated GPS Receiver

The magnetic GPS antenna can be connected to the HN 65 Master clock.

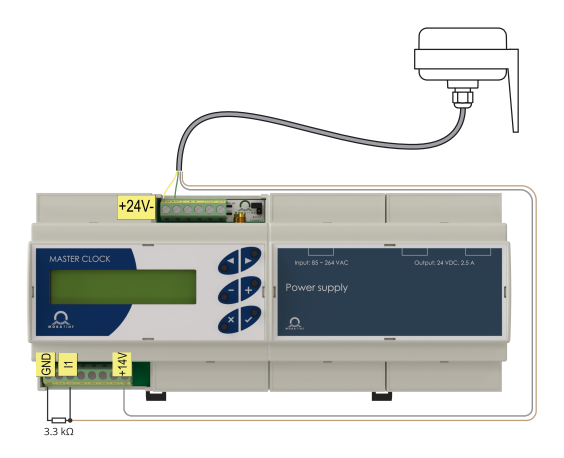
- 1. Place the GPS antenna to your desired location.
- 2. Connect the cable from the GPS antenna to GPS SMA connector.



4.3.2. External GPS Receiver

An external GPS receiver with DCF code output, e.g. GNSS 4500, can be connected to the HN 65 Master clock as a source of synchronization signal (e.g. if a sufficiently long extension of the coaxial cable of the magnetic GPS antenna is not available).

- 1. Place the external GPS receiver (e.g. GNSS 4500) to your desired location.
- 2. Connect the cables from the GNSS 4500 receiver to the HN 65 terminals according to the image and connection table below:



Wire Color and Connection Table

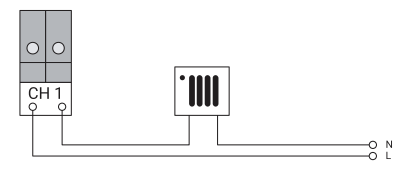
| Wire color | HN 65 terminal |
|------------|--|
| Yellow • | +24 V |
| Green ■ | 24 V- |
| White ■ | +14 V |
| Brown ■ | Resistor (3.3 k Ω) leading to GND and I1 terminals |

4.4. Switching Channel

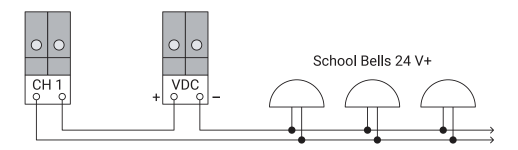
The **CH1** terminal (or RELAY 1) serves to control the externally connected equipment. School bells or external equipment can be powered with 24 VDC.

CH1 terminal parameters Max. 250 VAC, max. 6 A, 1500 VA

Connection of external devices with 230 VAC power supply



Connection of school bells



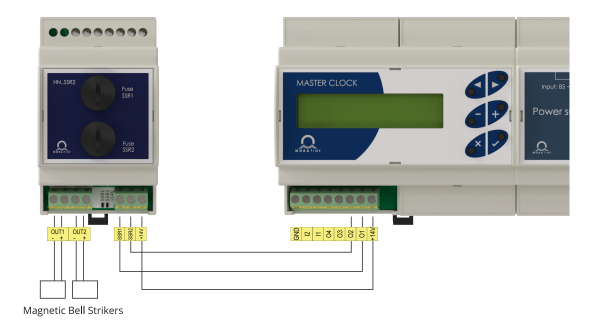


The **CH1** terminal is not suitable for connecting switching power supplies.

4.5. Connection of Striking Module



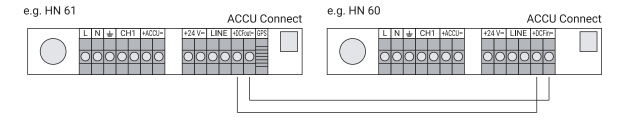
Striking module HN...SSR2 is compatible only with HN 6x series Master clock!



4.6. Synchronization of Sub-Master Clock Using DCF Current Loop

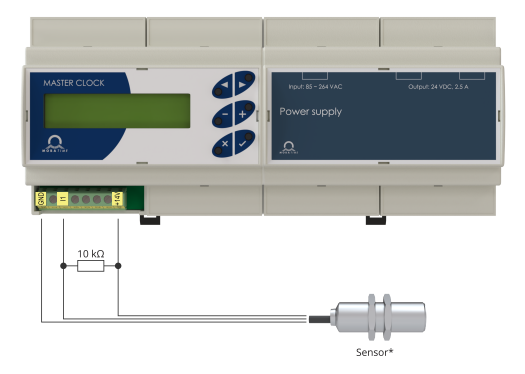
This connection is useful if you need to add another slave line.

The first clock (with **+DCFout-** terminal) serves as source of synchronization signal for other clock.



4.7. Output Blocking

This function is used to block the output function (striking) while the bells (e.g. death bell) are moving at the same time, so as not to damage the striking hammers or destroy the bell.



* Sensor used: Inductive sensor with NO output (e.g. BES M18MI-NSC80B-BV03)

The function is activated by a sensor connected to the Master clock. If the sensor detects the movement of the bell, its output closes and the main clock blocks the striking. Blocking takes place during sensor activation and set timeout (see Main Menu > Output Blocking chapter). After this time, the output is activated again.

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5 Information Screens



In the Basic Mode, you can scroll through the information screens on the LCD display.

MASTER Time and date information, manual time and date adjustment.

LINE Information about the state of slave line; time adjustment for the slave line.

CHANNEL Information about the state of channel.

STRIKING Status and striking settings.



Displayed only if the striking is enabled.

SYNCHRONIZATION QUALITY Information about the reception and the quality of the GPS synchronization signal.

ALARMS Used for diagnostics and event overview.

VERSION Information about Master clock model and SW version.

Button functions:

◄▶ Switch between information screens

X Return to MASTER screen



Buttons function is different for each screen.

5.1. Screen MASTER

Main / basic screen. From all "screens" you can jump back into the MASTER screen by operating the x button.

The display shows following:

10:08:57 Fr I ## 25.04.2025s USB

10:08:57 Time

Fr: Day of week

I Channel status indication (one or more are active)

Indication of some locked channels

Indication of alarm(s) in alarm history

25.04.2025 Date

s DST indication

USB indication

Button function

Correction of seconds ±30 s: pressing - between 0−30 sec. resets the seconds to 00; between 31−

59 sec., it rounds forward to 00 of the next minute

+ Enter to manual time and date setting

✓ Enter to Main menu

hold x and press ✓ Manual channel switching

5.1.1. Manually Set the Time and Date

Set the time and date manually when operating without a DCF or a GPS receiver.

The display shows following:

00:00:00 01.01.2025

00:00:00 Time

01.01.2025 Date

Button function

- ✓ Save entered values and return to MASTER screen
- **x** Exit without saving

Press the + button. The cursor flashes now on the position of the hours. Enter the time value in the $hh \to press$ the \blacktriangleright button $\to mm$ form using + and - buttons. The cursor in now blinking on the date position. Enter the date in the $dd \to press$ the \blacktriangleright button $\to mm \to press$ the \blacktriangleright button $\to gg$ form.

Confirm the values set up by pushing the \checkmark button.

Day of the week and DST status are set automatically according to the selected time zone. The setting is described in Time Zone Settings .

5.2. Screen LINE

This screen shows the operation state of the slave line (analogue or digital clock), to display this screen, press the ▶ button from the screen MASTER.

The display shows following:

L1 nunnins 12:00 min

L1 Line

running Line state

12:00 Line time

min Line type

Button function

Stop / start slave line

+ Enter slave line time settings



Impulse lines only.

✓ Enter slave line setting (see Slave Line Settings chapter)

Slave line states

Stop Line is stopped, it is possible to set the line time

nunning Normal line operation

fast fwd Accelerated catch-up time

waiting Line in waiting mode; time necessary to correct the time of slave clocks is shorter than time

necessary for accelerated catch-up cycle

overload Line is overloaded or short circuit on line

12Pos+stop Accelerated catch-up cycle with automatic stop on 12:00

5.2.1. Setting the Time of Slave Line

Set the slave pulse line type in stop mode. Set the same time on all slave clocks before starting the line. Enter this time as the slave time.

To enter this setting, press the + button from screen LINE (see Slave Line Settings chapter).

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Button function

▲▶ Move between items

+- Switch flasing item (holding down the button will cycle through the options)

✓ Save edited values and return to LINE screen

x Exit without saving

Set the slave impulse line in following format:

Minute impulse line hh: mm

Half-minute impulse line hh: mm: 00 or hh: mm: 30

Seconds impulse line hh: mm:ss

5.3. Screen CHANNEL

This screen is displayed when push gradually the ▶ button from the screen MASTER.

5.3.1. Controlling by Active Weekly Program or Manually



The CH1 channel is set to this channel control mode by default.

The display shows following:

CH1 I # 10:08:57 Push btn 001n

CH1 Selected channel

I Channel state

Indication of channel lock

10:08:57 Channel time

Push btn Manual control mode

001r Number of records

Button function

✓ Entry to the selection of week program for the purpose to edit (see Program / Manually chapter for

details)

long press of – Lock / unlock channel

5.3.2. Channel Switches According to Calculated Sunrise and Sunset Times



To assing channel CH1 to illumination switching, you first need to "free" the channel by changing its value to --- in Program / Manually menu.

The display shows following:

CH1 I # on20:59 Illu. off04:59

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CH1 Selected channel

O Channel state

Indication of channel lock

on20:59 Time of illumination ON

off04:59 Time of illumination OFF

Button function

✓ Entry to the coordinate setting and channel switching on / off correction (see Switching Illumination

by Calculated Sunrise and Sunset Time chapter for details)

long press of – Lock / unlock channel

5.4. Screen STRIKING

Striking can only be set for this clock if it is equipped with the HN...SSR2 add-on module for classic bells or dulcimers.

This screen is displayed when push gradually the ▶ button from the screen MASTER.

5.4.1. Striking on Bells or Dulcimers

Function only if striking is activated in the menu. Displays the time period when striking is off, the type of striking and that if its currently being striking.

The display shows following:



S1 Running striking:

• on OUT1 - S1

• on OUT2 - S2

Indication of striking lock

Off 22-06 Striking off period

1/4 Type of striking

Button function

✓ Entry to striking configuration menu (see Classic Striking on the Bells or Dulcimers chapter for

details)

long press of – Lock / unlock striking functions

5.5. Screen SYNCHRONIZATION QUALITY

This screen is displayed when push gradually the ▶ button from the screen MASTER.

The value in 🐉 indicates the reception quality of the last hour if the synchronization was successful at least once.



The percentage value is displayed only after the first successful synchronization.



If the IN1+DCF synchronization type is enabled, this screen will appear twice.

5.5.1. GPS

The display shows following:

GPS signal 13sat 100% quality

13sat. Number of satellites in sight of the receiver

100% quality GPS signal quality in the last hour

5.6. Screen ALARMS

Added in version v1.0.0.

Displays the current alarm word and the number of active alarms (memory for up to 50 alarms).

The display shows following:

Alarms: 7 0×0081

Alarms: 7 Number of active alarms

0x0081 Current alarm word

Button function

✓ Entry into alarms view

long press of – Remove alarms history

5.6.1. Alarm Structure

To see alarm details, press the ✓ button. To show older alarms, gradually press the + button.

When the oldest alarm is reached, pressing the + again returns to screen ALARMS. By pressing the × button during browsing between older alarms, you will also return to screen ALARMS.

The display shows following:

AL * Power on 02.05. 10:08:57

or

AL # 24h sync 25.04. 10:08:57

★ Indicates an alarm cancellation (deactivation)

Indicates an alarm occurence (activation)

Power on 24h sync Alarm name

02.05.,25.04. Date

10:08:57 Time

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5.6.2. List of Possible Alarms

- GPS sync
- DCF+I1 sync
- ACCU ovn
- VDC ovn
- 24h sync
- · Power on
- Calibration
- Li ovenload

5.7. Screen VERSION

This screen is displayed when push gradually the \blacktriangleright button from the screen MASTER. The display shows following:

HN65.S4 v1.3.0 0x0081

HN65. S4 Type of Master clock

v1.3.0 Software version (current as of 01.12.25)

0x0081 Status code

Button function

✓ Entry into service menu



Entry into service menu only for service purposes!

6 Main Menu

Press the ✓ button to enter the Main menu from screen MASTER.

The display shows following:

Main menu Time zone

Options

Sunchronization Set up synchronization source, see Synchronization Settings chapter

Time zone Time zone configuration, see Time Zone Settings chapter

Slave line 1 Slave line parameters configuration, see Slave Line Settings chapter

Channel setup Setting the switching channel parameters, see Channel Settings - Channel Parameters chapter

Week Program Edit the weekly program, see Weekly Program chapter

Striking Setting the striking parameters, see Striking chapter

Load channel Load a pre-loaded switching programs per USB into the Master clock, see Load Channels chapter

Output blocking Striking output lockout configuration, see Output Blocking chapter

Button function

◄▶ Switch between options

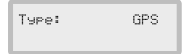
✓ Enter item setting

x Return to MASTER screen

6.1. Synchronization Settings

The synchronization type is preset to $\ensuremath{\mathsf{GPS}}$.

In Main menu press the ▶ button to select Synchronization and proceed to enter its setting by pressing ✔ button. The display shows following:



Button function

| +- | Change flashing item | |
|----|----------------------------------|-----------|
| • | Save entered value and return to | Main menu |
| × | Exit without save and return to | Main menu |

6.1.1. Options

Synchronization sources

GPS Integrated GPS receiver synchronization – also see chapter GPS Antenna Connection

IN1 Synchronization by external synthetic DCF source – also see chapter Synchronization of Sub-Master Clock Using DCF Current Loop

• e.g. for combination of Master clock with external GPS receiver

IN1+DCF Synchronization by two DCF signals – signal redundancy

- Primary signal source is IN1 (e.g. external GPS receiver)
- Switching to a secondary signal source (e.g. DCF receiver) occurs when the primary sihnal is lost
- The switchback occurs after the primary signal is restored

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6.2. Time Zone Settings

This functon is used to set time zones of slave line, channel, local time and synchronization source.

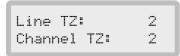


See all available MOBATIME time zones in Time Zones Table chapter.

In Main menu press the ▶ button to select Time zone and proceed to enter its setting by pressing ✔ button.

The menu contains two pages.

Page 1, the display shows following:



Page 2, the display shows following:

Button function

| +- | Switch between pages | |
|----|----------------------|--|
| • | Enter item setting | |
| × | Return to Main menu | |

Button function in 'item edit' mode

| 4 F | Move between items |
|------------|--|
| +- | Switch flasing item (holding down the button will cycle through the options) |
| • | Save edited values and return to page view |
| × | Exit without save and return to page view |

6.3. Slave Line Settings

Set the L1 Slave line parameters according to the type of connected Slave clock, enter the line type, pulse, gap length and cycle type.

In Main menu press the ▶ button to select \$1ave 1 ine 1 and proceed to enter its setting by pressing ✔ button.



Before starting the system, always check that the line type matches the type of connected slave clocks. See chapter Slave Line Connection for details.

The menu contains four pages:

6.3.1. Line Type Settings

The display shows following:

L1 type:min cykH imp15 gap15

min Slave line type

суcle Суcle

imp15 Line type length

9aP15 Gap length

Button function in 'item edit' mode

▲▶ Move between items

+- Switch flasing item (holding down the button will cycle through the options)

✓ Save edited values and return to page view

x Exit without save and return to page view

6.3.1.1. Options

Slave Line Type

Select slave line type according to slave clock type:

min For clocks controlled by minute impulses

1/2m For clocks controlled by half-minute impulses

For clocks controlled by second impulses

code For clocks controlled by MOBATIME serial code

Cycle

Select pulse lines cycle according to mode in which slave clock operates:

H Half-day, 12 hours (analogue clock)

Daily, 24 hours (digital clock)

Impulse Parameters

Impulse Line Length

Enter the pulse duration in tenths of seconds:

imp(01-99) Pulse duration in tenth of seconds

Gap Length

Enter the length of gap between pulses in fast-forward mode in tenths of seconds:

gap (01-99) Gap length in tenth of seconds

Recommended Default Values

Recommended default values for minute and half-minute lines:



imp15 Pulse lenght 1.5 s

gap 15 Gap lenght 1.5 s

Recommended default values for second line:



imp03 Pulse lenght 0.3 s

gap@2 Gap lenght 0.2 s



For second line, imp + gap must not be greater than 10 . If imp + gap equals 10 , then fast-forward mode is not possible.

6.3.2. Line Status Settings

The display shows following:

Set state running

Button function in 'item edit' mode

▲▶ Move between items

+ - Switch flasing item (holding down the button will cycle through the options)

✓ Save edited values and return to page view

x Exit without save and return to page view

6.3.2.1. Line States

You can set following line states:

run The line starts

stop The line stops

12Pos+stop The line runs to 12:00 in fast-forward mode and then stops



If the MOBALine line type is set, stopping the line will set the analogue slave clock to 12:00 positions.

6.3.3. Offset Settings

In line can be set to time shifts version time on the Master clock – offset.

By default, the offset is set to 0 .

By setting a negative / positive value, the time on the line is delayed / overtaken by the value set on the set offset, e.g. at an offset value of -1, 00 secons, the time on the line is delayed by 1 second compared to the time on the Master clock

The display shows following:

Offset: +9,99s

Button function in 'item edit' mode

▲▶ Move between items

+ - Switch flasing item (holding down the button will cycle through the options)

✓ Save edited values and return to page view

x Exit without save and return to page view

6.3.3.1. Settings the Offset

Shift range -9.99 s to +9.99 s

Adjust step-by-step:

+ / - Positive / negative value

Ø−9 Units of seconds

00-99 Tens of miliseconds

Button functions:

▼▶ Switch between pages

Enter item setting

Return to Main menu

6.4. Channel Settings – Channel Parameters

Use this function to set the channel switching mode.

In Main menu press the ▶ button to select Channel setup and proceed to enter its setting by pressing ✔ button. The menu contains two pages:

6.4.1. Program / Manually

In Main menu press the ▶ button to select Channel setup and proceed to enter its setting by pressing ✔ button. This menu is used to set the manual switching mode of the channel.



To assing channel CH1 to program / manuall switching, you first need to "free" the channel by changing its value to --- in Switching Illumination by Calculated Sunrise and Sunset Time menu.

The display shows following:



Man Channel setting
CH1 Selected channel
Push btn Switching mode

 Ø: ØØm
 Predefined period when timer is selected

Button function in 'item edit' mode

▲▶ Move between items

+ - Switch flasing item (holding down the button will cycle through the options)

Save edited values and return to page view
 Exit without save and return to page view

6.4.1.1. Switching Mode Options

You can set following switching modes:

timer By simultaneously pressing the x and ✓ the channel will switch to predefined period 00:01–15:59

(MM:SS)

on / off Press the buttons to turn on, press the buttons again to turn off

Push btn The channel is switched on while the buttons are held (default)

6.4.1.2. Channel Selection

You can set following channels:

CH1,---

6.4.2. Switching Illumination by Calculated Sunrise and Sunset Time

In Main menu press the ▶ button to select Channel setup and proceed to enter its setting by pressing ✔ button.

Calculated times apply to the specified geographic coordinates. For places with specific conditions, it is possible to adjust the time for switching on and switching off the channel.

Adjusting the value to the positive value speeds up the evening switching-on and extends the switching-off time in the morning.

Example:



No correction 19:20-6:32

Correction +10 min 19:10-6:42

Correction -10 min 19:30-6:22



To assing channel CH1 to illumination switching, you first need to "free" the channel by changing its value to --- in Program / Manually menu.

The display shows following:

Illu. CH3 K +00m 50°00'N 15a00'E

Illu. Channel mode

CH3 Selected channel

+ØØm Switch correction

50a00'N Latitude
15a00'E Longitude

6.4.2.1. Channel Selection

You can set following channels:

CH1,---



The channel cannot be selected if it is already set to manual switch or MUTE switching.

6.4.2.2. Lighting Switch Correction

You can set the lighting switch correction:

-99m **to** +99m

Range of lighting switch correction

6.4.2.3. Coordinate Range

You can set the coordinate range:

0°00′ **to** 89°59′ N (S) Latitude 0°00′ **to** 179°59′ E Longitude (W)

Button functions:

◄▶ Switch between pages

✓ Enter item setting

* Return to Main menu

6.5. Weekly Program

Allows you to edit switching program for the selected channel. Capacity of 399 program lines. Weekly program entries can be edited, added or deleted.

In Main menu press the ▶ button to select Weekly program and proceed to enter its setting by pressing ✔ button. The display shows following:

Week program CH1 005 records

CH1 Selected channel

Number of saved records for selected channel

Button function in 'item edit' mode

+- Channel selection: CH1

✓ Entry to view records

* Return to Main menu

6.5.1. View and Edit Program Records for CH Switch Channel

Press ✓ to enter the records list. If there are no records in the switching program, B1ank 1ist is displayed.



xx:xx:00 Time

I Switching mode (on / off / pulse)

xx.xx. Date

Day of week: Mo-Su

6.5.1.1. Adding a New Record

The display will show either Blank list or an editable entry. Press $oldsymbol{+}$.

6.5.1.2. Deleting a Record

Use the \blacktriangleleft buttons to select the desired record. Then press \blacksquare .

Button function

▲▶ Move between records

+ Add new record

Delete selected record
 ✓ Edit selected record

× Return to channel selection

Button function in 'item edit' mode

▲▶ Move between items

+- Switch flasing item (holding down the button will cycle through the options)

✓ Save edited record

x Exit without save and return to list of records

6.5.1.3. Options

Enter following data step-by-step.

Time

hh: mm: ss If you enter the value xx in the time field (hh: mm), this position will always be considered valid.

xx: 00: 00 → the sequence will be active every full hour

• 10:xx:00 \rightarrow the sequence will be active every full minute of the tenth hour

Switching Modes

I Switch on

SXX Channel will be switched on for specific duration (01–99 s); the duration is set in seconds (e.g. s05

= 5 s)

Switch off

Date

dd.mm. If you enter the value xx in the date field (dd.mm.), this position will always be considered valid.

• xx. Ø4. → the command will be executed every day in April

• $25 \times \times \times = 0$ the command will be executed every on the 25 th of each month

Day of Week

Program execution is set in days of week in order Monday → Tuesday → Wednesday → Thursday → Friday → Saturday → Sunday.

* Day in which the program line will be executed

Day in which the program line will not be executed

6.6. Striking

This function is used to set up striking.

In Main menu press the ▶ button to select Striking and proceed to enter its setting by pressing ✔ button.

The menu contains one page:

6.6.1. Classic Striking on the Bells or Dulcimers

This function is used to set the parameters and type of ringing on bells or dulcimers using electric bell strikers. Switching of electric hammers is realized by means of additional module HN...SSR2. **By default, striking is disabled.**

When activated, the display shows following:

Strike off22–05h 1/2 I02 P18 Ph10

off22-05h Striking off period

1/2 Striking type

IØ2 Impulse length

P18 Gap length

Ph10 Gap length between 1/4 and hour striking at 1/4 striking type

Button function in 'item edit' mode

▲▶ Move between items

+- Switch flasing item (holding down the button will cycle through the options)

✓ Save edited values and return to page view

x Exit without save and return to page view

6.6.1.1. Striking Types

You can set following striking types:

Output 1 is always activated at the 15 th, 30 th, 45 th and 00 th minute

Output 2 is activated at the full hour with the number of hour strikes

Output 1 is always activated on 30 th minute (1 strike) and on the full hour with the number of hour

strikes

1/1 Output 1 is always activated at the full hour with the number of hour strikes

1/0 Output 1 is always activated at the full hour (1 strike)

Number of strikes / Output

| Striking type | 15 th minute | 30 th minute | 45 th minute | 60 th minute | full hour |
|---------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------|
| 1/4 1 | 1 / OUT 1 | 2 / OUT 1 | 3 / OUT 1 4 / OUT 1 | | 1-12 / OUT 2 |
| 1/2 | - | 1 / OUT 1 | _ | | 1-12 / OUT 1 |
| 1/1 | | | _ | 1-12 / OUT 2 | |
| 1/0 | | - 1 / OUT 1 | | | - |

When striking every quarter of an hour, it usually rings a quarter of an hour on bell with a higher tone and full hours on bell with a lower tone.

Button functions:

◄▶ Switch between pages

✓ Enter item setting

* Return to Main menu

6.7. Load Channels

If the USB Flash drive is inserted into the USB connector, you are able to load prepared switching programs to Master clock. When loaded, the existing entries in the memory for all switching programs will be deleted.

Switching programs are generated from Switch Editor Basic software.

Place hn60.swprog file into root directory of USB Flash drive. Insert the USB Flash drive into the USB connector.

In Main menu press the ▶ button to select Load channels and proceed to enter its setting by pressing ✔ button.

The display shows the number of records found in the hn60.swprog file:



Press the \checkmark button. Then the switching channel will be loaded into the internal memory and the Master clock will be restarted. After rebooting, you can disconnect the USB Flash drive.

If the required file is not available, the display shows following:



If you still press ✓ button, the display shows following:

Nothing to save

Button functions:

✓ Save channel records and reset the Master clock

x Exit without saving and return to Main menu

6.8. Output Blocking

This function is used to block the striking output.

The function is used if both striking and ringing are connected to the same bells or dulcimers (e.g. death knell). If the Master clock starts striking at the same time of ringing (movement of the bells), striking hammers or bells could be damaged.

The disabling blocking function is provided by the Master clock, which takes information about the movement of the bell from the connected external sensor. It must be positioned so that it can detect the movement of the bells (see Output Blocking chapter). As long as the bells are moving, the striking is blocked, then the blocking is extended by the time set on the first page of the menu.

In Main menu press the ▶ button to select Blockins output and proceed to enter its setting by pressing ✔ button.

The menu contains two pages:

Button functions:

◄▶ Switch between pages

✓ Enter item setting on current page

* Return to Main menu

6.8.1. Setting of the Added Output Blocking Time

Setting the added output blocking time and activating the striking output function.

The display shows following:

Blocking time:10 chan:- strike: *

Blocking time: 10 Blocking time in [s]

chan: - Activation of the channel blocking (not yet implemented)

strike: * Blocking activation for striking on bells

6.8.1.1. Blocking Time

You can set blocking time:

Blocking time Enter blocking type in range 00-99 (default 10 s)

6.8.1.2. Blocking on / off

You can set if the blocking is on or off:

- Blocking off (default)

* Blocking on

6.8.2. Selection of Control Contact Type

The display shows following:

Polarity: NO

Button function in 'item edit' mode

▲▶ Move between items

+- Switch flasing item (holding down the button will cycle through the options)

✓ Save edited values and return to page view

x Exit without save and return to page view

6.8.2.1. Polarity

NC Sensor is closed when the bell is not moving (normally close)

NO Sensor is closed when the bell is moving (normally open)

7 Service Menu



Entry into service menu only for service purposes!

On screen VERSION press the
button to enter the service menu.

The display shows following:

Service menu Current limits

Options

Current limits Setting of current limits for outputs, see Current Limits chapter

Line parameters Setting parameters of impulse slave, see Line Parameters chapter

Language, see Language chapter

Week correction Setting of week correction, see Week Correction chapter

Delete memory Invoke default settings, see Delete Memory chapter

Firmware update Invoke firmware update, see Firmware Update chapter



This setting is available only when the USB flash drive is connected to the USB connector.

Button function

◄► Switch between pages

✓ Enter item setting

× Return to screen VERSION

7.1. Current Limits

Setting of current limits for outputs.

In Service menu press the ▶ button to select Current limits and proceed to enter its setting by pressing ✔ button. The display shows following:

L1: 1350 DC: 50 Accu: 50 A: 0.1W

L1: 1350 Current limit for slave line (current, which is reached, master clock reports overload state)

DC: 50 Current limit for 24 V output

Accu: 50 Current limit for Accu (14 V) output

Available power in Watts, which can be distributed into ouputs (cannot be set)

The current limits are in mA.

Summary available power (🖺) is calculated by formula:

$$P[W] = 8.3 - Accu[A] \times 14 + (Line[A] + DC[A]) \times 25$$

Button function

✓ Enter item setting

* Return to Service menu

Button function in 'item edit' mode

▲▶ Move between items

+- Switch flasing item (holding down the button will cycle through the options)

✓ Save edited values and return to page view

x Exit without save and return to page view

After setting desired current limits, press the 🗸 button to confirm your choice. The display shows Saved and returns to page view.

7.1.1. Default Values

Slave line L1: 1350 [mA]

Output 24V DC: 70 [mA]

Output 14V Accui 200 [mA]

7.1.2. Limits for Outputs

Slave line L1: 1350 [mA]

Output 24V DC: 200 [mA]

Output 14V Accui 200 [mA]

7.2. Line Parameters

Setting parameters of impulse slave.

In Service menu press the ▶ button to select Line parameters and proceed to enter its setting by pressing ✔ button. The display shows following:

Vta level: 24 V Bipolar L1

Uta level: 24 U Voltage level

Bipolar Polarity
L1 Set line

Button function

✓ Enter item setting

🗙 Return to Service menu

Button function in 'item edit' mode

▲▶ Move between items

+- Switch flasing item (holding down the button will cycle through the options)

✓ Save edited values and return to page view

x Exit without save and return to page view

After setting desired line parameters, press the 🗸 button to confirm your choice. The display shows Saved and returns to page view.

7.2.1. Default Values

Voltage level Uta level: 24 U

Polarity Bipolar

7.2.2. Available Values

Voltage level . 24 U

Polarity • Bipolar – polarity of impulses is changed

Unirolar – polarity of impulses is not changed

7.3. Language

In this menu you can change the HN 65 Master clock language.

In Service menu press the ▶ button to select Language and proceed to enter its setting by pressing ✔ button. The display shows following:

Language English

Button function

| ◆ ► | Switch flasing item (holding down the button will cycle through the options) $ \\$ |
|------------|--|
| +- | Switch flasing item (holding down the button will cycle through the options) |
| • | Save entered value and return to Service menu |
| × | Exit without save and return to Service menu |

After selecting desired language, press the \checkmark button to confirm your choice. The display shows Saved and returns to Service menu.

7.3.1. Available Languages

- English
- Czech
- German

7.4. Week Correction

In Service menu press the ▶ button to select Week correction and proceed to enter its setting by pressing ✔ button. The display shows following:

Week connection +00.0 sec

+00.0 sec Manual correction of timebase in seconds per week

Available range: -99.9 sec to +99.9 sec

Default: +00.0 sec

Button function

▲▶ Move between items

+ - Switch flasing item (holding down the button will cycle through the options)

Save edited values and return to Service menu

* Return to Service menu

After setting desired week correction, press the ✓ button to confirm your choice. The display shows Saved and returns to Service menu.

7.5. Delete Memory

In Service menu press the ▶ button to select Delete memory and proceed to enter its setting by pressing ✔ button. The display shows following:

Delete memory Default settings

◄▶ Change flashing item

✓ Confirm memory deletion

Exit without save and return to Service menu

7.5.1. Available Options

Default settings Delete memory of whole HN 65 Master clock

Week Program Delete week program records



If you select Default settings option, it need additional confirmation:

The display shows following:

Default settins: No

Press the + to switch the flashing item to ∀es and press ✓ to invoke default settings. The HN 65 will then resets and the screen MASTER is displayed.

7.6. Firmware Update



This setting is available only when the USB flash drive is connected to the USB connector.



Navigate to the url https://docs.mobatime.cloud/HN-65/firmware to download the latest firmware file – version v1.3.0.

Place the file hn60.enf into root directory of USB flash drive. Insert the USB flash drive into USB connector. In Service menu press the ▶ button to select Firmware update and proceed to run the firmware update process by pressing ✔ button.

The display shows following:

Firmware update 100 % Running

On the display is displayed progress of the firmware update and update state. Update progress is displayed in percentage value. Update state is in form of text.

Available text fields:

Error On the USB flash drive is not detected correct file (either the file is not present or the file is for other

type of master clock)

Running Update process in progress

Reset. Waiting for the master clock update



During the update process, do not touch any buttons.



During the update process, do not disconnect the USB flash drive.

After the update process ends, the master clock restarts and return to screen MASTER. Then it is possible to check on the screen VERSION if the firmware version is correct. If not, repeat the whole procedure.

8 Technical Data

8.1. Basic Data

| Moutning | | | | | |
|--|--|--|--|--|--|
| DIN rail 12M | | | | | |
| Slave clock line | | | | | |
| Number of slave clock lines | 1 | | | | |
| Types | Polarized minute / half-minute / second impulses | | | | |
| | MOBATIME serial code | | | | |
| Electrical parameters | 12 / 24 V, max. 1.35 A | | | | |
| Switching relay contact | | | | | |
| Number of switching relay contacts | 1 | | | | |
| Weekly program | With up to 399 switching contacts | | | | |
| Astronomical calendar | With entry of geographical coordinates for surise / sunset calculation | | | | |
| Manual switching | Selection of different control modes | | | | |
| Electrical parameters | Max. 250 VAC, max. 6 A, 1500 VA | | | | |
| Other I/O | | | | | |
| GPS input for external antenna | / | | | | |
| Output of DCF signal (synthetic passive) | / | | | | |
| USB for recording / playback of switching programs | / | | | | |
| Output for battery charging | 14 VDC, max. 200 mA | | | | |
| Output VDC | 24 VDC, max. 200 mA | | | | |
| Back-up at Power Loss | | | | | |
| Passive for RTC | About 5 years by lithium battery | | | | |
| Active for full functionality | Internal circuit for charging the external battery | | | | |
| Power Supply | | | | | |
| AC (mains) 115 or 230 VAC ±5 %, 50-60 Hz | | | | | |
| DC | 24 VDC ±5 %; 13 VDC ±10 % | | | | |

| Accuracy (at approx. 20 °C) | | |
|-----------------------------|--|--|
| Without synchronization | ±0.1 s/day (after 24 hours of synchronization at constant temperature) | |
| With synchronization | ± 10 ms | |

| Operating environment | |
|-----------------------|--------------------------------|
| Operating temperature | -30 to +70 °C |
| Relative humidity | Max. 95 % (without condensing) |
| Protection degree | IP 20 |

| Weight | |
|----------|------|
| Standard | 1 kg |

| Dimensions | |
|------------|------------------|
| Standard | 212 × 90 × 58 mm |

8.2. Power Supply – Parameters and Options

| Power source 1 | 230 VAC ± 10 % | 24 VDC ± 5 % | 13 VDC ± 10 % | | |
|---|---------------------------|---------------------|------------------|--|--|
| Power supply terminal | L N PE | VI | VDC | | |
| Voltage at the ACCU terminal | 14 \ | VDC | - | | |
| Max. possible current consumption from ACCU terminal ² | 200 mA | | - | | |
| Voltage at the VDC terminal | 24 VDC | - | 24 VDC | | |
| Max. possible current consumption from VDC terminal ² | 200 mA | - | 200 mA | | |
| Impulse line voltage | | 24 V | | | |
| Active operation reserve (Pb accumulator) | / | - | - | | |
| Fitted jumper ACCU connect ³ | - | - | / | | |
| Voltage type | AC voltage, sine 50-60 Hz | DC voltage, stabili | zed and smoothed | | |

If the tolerance of the supplied supply voltage is not observed, or if another type of voltage is used, the correct operation of Master clock cannot be guaranteed.

If the Master clock is powered though +ACCU- connector from a Do not install the jumper if the Master clock is powered by mains 230 VAC permanent 12–14 VDC power supply, the "Accu connect" jumper (115 VAC) and equipped with an active battery back-up (12 V accumulator connected to +ACCU-).

The total power supplied to the connected equipment consists of consumption of the secondary line, consumption at the ACCU and VDC terminals; the maximum values of the specified currents cannot be supplied to the load at the same time.

needs to be installed.

9 Time Zones Table

Time zones are a system of dividing the Earth's surface into regions, each with its own unique time offset from UTC (Coordinated Universal Time) or GMT (Greenwich Mean Time) and which may have different rules for change seasonal time. This division allows for consistent and synchronized timekeeping across the globe.

| No. | City / State | UTC Offset | DST | Standard → DST | DST → Standard |
|-----|---|---------------|-----|--------------------------------|--------------------------------|
| 00 | UTC GMT, Monrovia, Casablanca | 0 | No | | |
| 01 | London, Dublin, Edinburgh, Lisbon | 0 | Yes | last Sunday March (01:00) | last Sunday October (02:00) |
| 02 | Brussels, Amsterdam, Berlin, Bern, Copenhagen, Madrid, Oslo, Paris, Rome, Stockholm, Vienna, Belgrade, Bratislava, Prague, Budapest, Ljubljana, Sarajevo, Sofia, Vilnius, Warsaw, Zagreb | +1 | Yes | last Sunday March (02:00) | last Sunday October (03:00) |
| 03 | Athens, Helsinky, Riga, Tallinn | +2 | Yes | last Sunday March (03:00) | last Sunday October (04:00) |
| 04 | Bucharest | +2 | Yes | last Sunday March (03:00) | last Sunday October (04:00) |
| 05 | Pretoria, Harare, Kaliningrad | +2 | No | | |
| 06 | Amman | +2 | Yes | last Thurdays March (23:59) | last Friday October (01:00) |
| 07 | UTC (GMT) | 0 | No | | |
| 08 | Istanbul, Kuwait City, Minsk, Moscow, Saint Petersburg, Volgograd | +3 | No | | |
| 09 | Praia, Cape Verde | -1 | No | | |
| 10 | UTC (GMT) | 0 | No | | |
| 11 | Abu Dhabi, Muscat, Tbilisi, Samara | +4 | No | | |
| 12 | Kabul | +4.5 | No | | |
| 13 | Adamstown (Pitcairn Is.) | -8 | No | | |
| 14 | Tashkent, Islamabad, Karachi, Yekaterinburg | +5 | No | | |
| 15 | Mumbai, Kolkata, Chennai, New Delhi, Colombo | +5.5 | No | | |
| 16 | Astana, Thimphu, Dhaka, Novosibirsk | +6 | No | | |
| 17 | Bangkok, Hanoi, Jakarta, Krasnoyarsk | +7 | No | | |
| 18 | Beijing, Hong Kong, Singapore, Taiper, Irkutsk | +8 | No | | |
| 19 | Tokyo, Seoul, Yakutsk | +9 | No | | |
| 20 | Gambier Island | -9 | No | | |
| 21 | South Australia: Adelaide | +9.5 | No | | |
| 22 | Northern Territory: Darwin | +9.5 | No | | |

| No. | City / State | UTC Offset | DST | Standard → DST | DST → Standard |
|-----|--|---------------|-----|---|--|
| 23 | Brisbane, Guam, Port Moresby, Vladivostok | +10 | No | | |
| 24 | Sydney, Canberra, Melbourne, Tasmania: Hobart | +10 | Yes | 1 st Sunday October (02:00) | 1 st Sunday April (03:00) |
| 25 | UTC (GMT) | 0 | No | | |
| 26 | UTC (GMT) | 0 | No | | |
| 27 | Honiara (Solomon Is.), Magadan, Noumea (New Caledonia) | +11 | No | | |
| 28 | Auckland, Wellington | +12 | Yes | last Sunday September (02:00) | 1 st Sunday April (03:00) |
| 29 | Majuro (Marshall Is.), Anadyr | +12 | No | | |
| 30 | Azores | -1 | Yes | last Sunday March (00:00) | last Sunday October (01:00) |
| 31 | Middle Atlantic | -2 | No | | |
| 32 | Brasilia | -3 | Yes | 3 rd Sunday October (00:00) | 3 rd Sunday February (00:00) |
| 33 | Buenos Aires | -3 | No | | |
| 34 | Newfoundland | -3.5 | Yes | 2 nd Sunday March (02:00) | 1 st Sunday November (02:00) |
| 35 | Atlantic Time (Canada) | -4 | Yes | 2 nd Sunday March (02:00) | 1 st Sunday November (02:00) |
| 36 | La Paz | -4 | No | | |
| 37 | Bogota, Lima, Quito | -5 | No | | |
| 38 | New York, Eastern Time (US & Canada) | -5 | Yes | 2 nd Sunday March (02:00) | 1 st Sunday November (02:00) |
| 39 | Chicago, Central Time (US & Canada) | -6 | Yes | 2 nd Sunday March (02:00) | 1 st Sunday November (02:00) |
| 40 | Tegucigalpa, Honduras | -6 | No | | |
| 41 | Phoenix, Arizona | -7 | No | | |
| 42 | Denver, Mountain Time | -7 | Yes | 2 nd Sunday March (02:00) | 1 st Sunday November (02:00) |
| 43 | Los Angeles, Pacific Time | -8 | Yes | 2 nd Sunday March (02:00) | 1 st Sunday November (02:00) |
| 44 | Anchorage, Alaska (US) | -9 | Yes | 2 nd Sunday March (02:00) | 1 st Sunday November (02:00) |
| 45 | Honolulu, Hawaii (US) | -10 | No | | |
| 46 | Midway Is. (US) | -11 | No | | |
| 47 | Mexico City, Mexico | -6 | Yes | 1 st Sunday April (02:00) | last Sunday October (02:00) |

| No. | City / State | UTC Offset | DST | Standard → DST | DST → Standard |
|-----|-----------------------------|---------------|-----|---|--|
| 48 | Adak (Aletuian Is.) | -10 | Yes | 2 nd Sunday March (02:00) | 1 st Sunday November (02:00) |
| 49 | UTC (GMT) | 0 | No | | |
| 50 | UTC (GMT) | 0 | No | | |
| 51 | UTC (GMT) | 0 | No | | |
| 52 | UTC (GMT) | 0 | No | | |
| 53 | UTC (GMT) | 0 | No | | |
| 54 | Ittoqqortoormiit, Greenland | -1 | Yes | last Sunday March (00:00) | last Sunday October (01:00) |
| 55 | Nuuk, Qaanaaq, Greenland | -3 | Yes | last Saturday March (22:00) | last Saturday October (23:00) |
| 56 | Myanmar | +6.5 | No | | |
| 57 | Western Australia: Perth | +8 | No | | |
| 58 | Caracas | -4.5 | No | | |
| 59 | CET standard time | +1 | No | | |
| 60 | not used | | | | |
| 61 | not used | | | | |
| 62 | Baku | +4 | Yes | last Sunday March (04:00) | last Sunday October (05:00) |
| 63 | UTC (GMT) | 0 | No | | |
| 64 | UTC (GMT) | 0 | No | | |

Legend

UTC Coordinated Universal Time

UTC Offset Time difference from UTC time

DST Daylight Saving Time

Standard → DST Time change from Standard (Winter) Time to Summer Time

DST → Standard Time change from Summer Time to Standard (Winter Time)



2nd last Sunday March (02:00)

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switch over on the penultimate Sunday in March at 02:00 hours local time



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