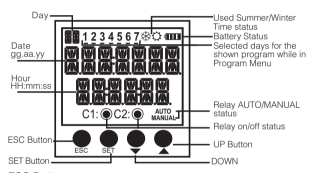


DTR-20 User Manual and Menu Map



Vertrieb durch TDE Instruments GmbH

DTR-20, which has a real time clock, is an electronic timer that calculates the sunset and sunrise periods automatically. It is designed for controlling the devices which are connected to its contacts according to sunset, sunrise and the time periods which are programmed by the user.



ESC Button

It is used to switch between monitoring menus. In the programming mode, it is used to cancel a parameter change or to return to the previous menu.

SET Button

UP

It is used to switch between monitoring menus. When it is pressed for 3 seconds. programming mode is entered. In the programming mode, it is used to apply a parameter change or to enter to a menu.

DOWN Buttons: In the monitoring menu, it is used to switch between programs to show their activity in a day. When the DOWN button is pressed for 3 seconds, C1 relay goes into manual mode and when the UP button is pressed for 3 seconds, C2 relay goes into manual mode. In the programming menu; it is used to browse between menus, to select parameters and to adjust values with digits.

Precautions for Installation and Safe Use

If below precautions are not properly observed and carried out, it may result in cases with injury or death.

- Disconnect power before working on the device.

- When device is connected to the network, do not remove the front panel.

- Do not clean the device with solvent or similar items. Only clean with dry cloth.

- Verify correct terminal connections before energizing the device.

- Install the device on the electrical panel.

- Contact your authorized reseller in case problems occur with your device.



No responsibility is assured by the manufacturer or any of its subsidiaries for any consequences rising out of the use of this material.

- The output loads connected to the relays do not function if auxiliary supply is absent. Even if the relay status is monitored as "on" ([| @ and/or[? @), auxiliary supply is a must for the operation.

- There are two reserves in the device. Programmed data is protected by these reserves against power outages.

- For long time reserve, a battery is used. If the device is continuously supplied with voltage, the shelf life of this battery is 10 years. If the device is not continously supplied with voltage and waited on the shelf. the battery life is 5 years.

- For short time power outages(6-10 hours), the necessary energy for the device is supplied from the supercapacitor. Since the battery is not used in this operation, it lasts longer.

- Reserve battery should only be changed by the authorized service.

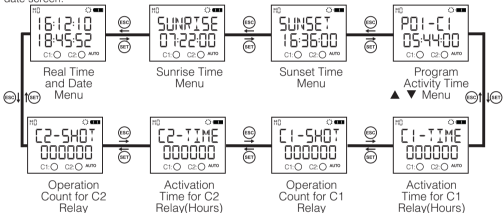
MANUAL MODÉ:

In order to use the relay outputs manually, DTR-20 has to be in the monitoring mode. The DOWN button is used to switch the C1 relay to manual mode and the UP button is used to switch the C2 relay to manual mode. When the UP or DOWN button is pressed for 3 seconds, "MANUAL" indication appears on the screen. If this is done while the relay C1 or C2 is activated, that relay will be deactivated. If it is done while the relay C1 or C2 is deactivated, no switching will occur. After the relay C1 or C2 is in the manual mode; when the DOWN button is pressed again for 3 seconds, C1 relay will exit the manual mode and when the UP button is pressed again for 3 seconds. C2 relay will exit the manual mode. The relay will stay activated or deactivated according to the program flow. When both of the relays are in manual mode. "AUTO" indication will dissappear from the screen.



MONITORING MENU:

SET and ESC buttons are used to switch between menus in the monitoring mode. If the device is left unattended for 60 seconds in any menu other than the real time and date, it returns to the real time and date screen



Program activity time menu shows the programs, which are stored on the device, in order according to program activity time. The active or finished programs can be shown with UP or DOWN buttons. The programs with a # sign next to them are the programs which are still active.

DTR 20 Menu Settings

If the "5RVE" option doesn't get accepted when returning to the monitoring menu, the changes which are made in the DTR 20 menus will be discarded. This isn't the case for "IME SETING"

menu. The changes which are done in "IME SEIINE" menu are applied immediately. When none of the keys are pressed in the programming menu, the device returns to monitoring menu and any changes which were made will be discarded. Refer to the menu map when configuring the DTR-20 menus.

• Program Menu:

There are 32 programs available to program between P01 and P32. The available settings for programs are relay selection, activation time, activation day, deactivation time, time conflict query and save. In addition to these, an appointed program has two additional settings as "EJII" and "JELEIE". If "EJII" is selected for an appointed program, the existing settings of that program is shown and can be reconfigured. If "JELEIE" is selected for an appointed program, that program will be deleted permanently.

Output Selection (PXX-DUT):

DTR-25 has 2 relay outputs as C1 and C2. The user must choose between C1 and C2 as the relay output which he want to control.

Activation Time Setting (PXX-DN):

There are 3 parameters. Time, sunrise and sunset. The user can select and set any of the 3 parameters which suits the application best.

Time Parameter (TIME):

This parameter is the adjustment of the relay according to the real time clock. If this parameter is selected, the user can enter an activation time between 00:00:00 (HH:mm:ss) and 23:59:59.

Sunrise Parameter (SUNRISE):

This parameter is the adjustment of the relay according to sunrise time which is calculated in reference to the local coordinates and date. If this parameter is selected, the user can enter an activation time adding or substracting 9:59:59(HH:mm:ss) to the local sunrise time. If the time after the substraction corresponds to the day before, this parameter is adjusted as 00:00:00 for the current day.

Sunset Parameter (SUNSET):

This parameter is the adjustment of the relay according to sunset time which is calculated in reference to the local coordinates and date. If this parameter is selected, the user can enter an activation time adding or substracting 9:59:59(HH:mm:ss) to the local sunset time. If the time after the addition corresponds to the day after, this parameter is adjusted as 23:59:59 for the current day.

Selection of Activation Days: The day/days in which the program will be activated is adjusted in this menu. If "RLL JRY5" "YE5" is selected, the program will be activated for all days of the week. If "ND" is selected, the user will be asked to select "YE5" or "ND" for the all of the days starting from Doshanbeh in which the program will be active. There are numbers 1 to 7 on the top section of the screen. These numbers stand for the days of the week. "1" indicates shanbeh. These numbers also help to indicate the days in which a program will be active without entering that appointed programs menu. Deactivation Time Setting (P**-DFF): There are 3 parameters: Time, sunrise and sunset. The user can select and set any of the 3 parameters in the best way. These parameters are the same as in the relay activation setting. In this menu, the user can select a different option than in the relay activation setting but the activation and deactivation inmes must be set differently. If the activation setting is selected as sunrise/sunset and the deactivation setting is selected as time, the deactivation time shouldn't be earlier than the activation setting. For the cases other than this one in which the deactivation time is set earlier than the activation time, the deactivation time is set for the next day.

Time Conflict Query: The device checks for any time conflicts between the existing programs and the newly entered program. If there is a time conflict, it warns the user with the "ERBSS PMM" warning. If there isn't a time conflict, "PRBBRRM VRLID" is shown on the screen. These warnings will be shown for 3 seconds. If a button is pressed before 3 seconds run out while a warning is displayed, the save menu is entered. Save: In this menu, the user is asked to approve the changed program or not. If the program is not confirmed by the user, it stays unchanged. If the program is confirmed by the user, the changes are kept on the memory but are not in effect. When the "SRVE" query is confirmed by the user while returning to the monitoring menu, the changes are saved to the memory. See application example 1 and 2

Merge Function:

The merge function does a logical AND operation. In the common timeframe of the merged programs, the corresponding relay becomes active. This function can be used if at least two programs are assigned for the same relay output. There are 2 sub-menus as "RNJ-!" and "RNJ-!". There is a "JISRJL" parameter in these menus. When the user selects at least 2 programs, "FINISH" parameter becomes accessible in this menu instead of this parameter. The user browses between the parameters with UP or DOWN buttons and selects the programs which he wants to merge with SET button. According to the selection of the output of the first selected program, the programs for the other output are excluded from the selectable programs

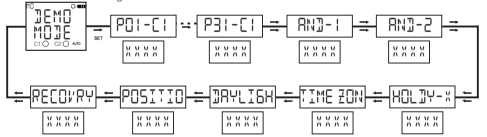
for the users convenience to easily select the programs with the same output. To finish the selection, "FINISH" parameter has to be selected. After this process, "RNISH" sub-menu will be set and shown as occupied. To disable the merge function, the user must select the "IISABL" parameter. After this process, "RNIS-X" sub-menu will be set and shown as unoccupied. When the "SRVE" query is confirmed by the user while returning to the monitoring menu, the changes are saved to the memory.

Relay Time Menu:

The operation counts and activation times of the C1 and C2 relays are reset in this menu. The user can reset any of the parameter/parameters of the C1 relay. There are 4 sub-menus as "E1-TIME", "E1-TIME", "E2-TIME" and "E2-TIME". When the "SRIE" query is confirmed by the user while returning to the monitoring menu, the changes are saved to the memory.

Settings Observation Menu:

The user can observe the sub-menu settings with 3 second intervals in this menu. The activation/deactivation time settings, merge function settings, holiday lock settings, time zone, summer/winter time setting, geographical coordinates and the parameter to which the exit from the manual mode is set can be displayed. UP, DOWN and ESC buttons enables the interval between screens to extend. The SET button provides a faster browsing between the sub-menus.



xxxx is a symbolic representation. The set parameters are shown here.

Regional Settings Menu:

Geographical settings are done in this menu. The changes which are made in this menu are saved to the memory when the "SRI'E" auery is confirmed by the user while returning to the monitoring menu.

Language Menu: There are English and Turkish parameters. The user enters the language menu with SET button, chooses a language with UP or DOWN buttons and confirms this language with the SET button. If Turkish is selected, the change is applied immediately. But if the "SRVE" guery isn't confimed by the user while returning to the monitoring menu, the language doesn't change.

Location Menu: The sunrise and sunset times are automatically calculated according to the set coordinates. The user can choose to select the MANUAL parameter and enter latitude and longitude of the coordinate which he is in manually or to use the coordinates which are already saved on the devices memory. If the language is set as Turkish, the selectable options are 81 Turkish cities and the districts of Alanya and Bodrum. If the language is set as English, the selectable options are 68 world clocks. When any parameter other than MRNURL is selected, the time zone is adjusted automatically.

Time Zone Menu: The time zone for the geographical location in which the user resides is set in this menu. This parameter affects only the sunrise and sunset times according to the set location.

Daylight Savings Time(DST) Menu: DST usage is set in this menu. There are 4 parameters.

Europe Parameter: According to the European DST settings; the DST starts when the local time is about to reach 03:00:00 and the clocks are turned 1 hour forward to 04:00:00 on the last Sunday of March. The DST ends when the local time is about to reach 02:00:00 and the clocks are turned 1 hour backward to 01:00:00 on the last Sunday of October.

USA Parameter: According to the European DST settings; the DST starts when the local time is about to reach 02:00:00 and the clocks are turned 1 hour forward to 03:00:00 on the second Sunday of March. The DST ends when the local time is about to reach 02:00:00 and the clocks are turned 1 hour backward to

01:00:00 on the first Sunday of October.

Custom Parameter(Custom): By choosing this parameter, the user first selects the month, the place of the day in that selected month(Ex.: The selection of the "second" parameter in the "second Saturday of March". It is selected as the week of the month.), the day, the time on which it will be turned forward for DST start. The user then selects the month, the place of the day in that selected month(Ex.: The selection of the "second" parameter in the "second Saturday of September". It is selected as the week of the month.), the day, the time on which it will be turned backward for DST finish.

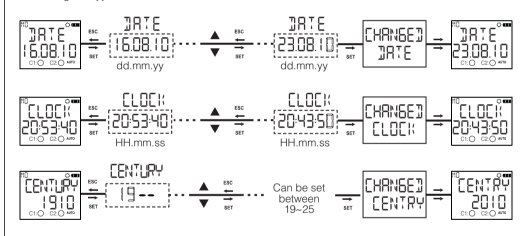
Time Settings Menu:

The time settings are done in this menu. There are 3 sub-menus. The changes which are meade in this menu are immediately applied.

Date Menu(IRTE): It is displayed as dd.mm.yy.

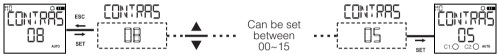
Clock Menu(ELDER): It is displayed as HH.mm.ss.

Century Menu(CENTURY): The first two digits of the year which you're in is set in this menu. It is displayed as yyyy. The last two digits come from the date setting. When the user wishes to set this value it changes to yy--. It can be set between 11 and 17.





The contrast is adjusted between 00 an 15 in this menu.



Holiday Lock Menu:

In this menu, the set programs are deactivated for a time period which is entered by the user. 4 different holiday times can be entered by the user. The user must enter and approve the start date(as dd:mm), the start time(as HH:mm), the finish date(as dd:mm) and the finish time(as HH:mm) of a holiday. After the approval, "HOLDAY X-FULL" will appear on the screen. For an occupied holiday setting, "EDIT" ve "DELETE" options are available. If "BELETE" is selected for a holiday lock, the existing sfor that holiday lock can be observed and edited. If "DELETE" is selected for a holiday lock, the settings for that holiday lock is deleted. The changes are saved to the memory when the "SRVE" query is confirmed by the user while returning to the monitoring menu. See Program Example 3.

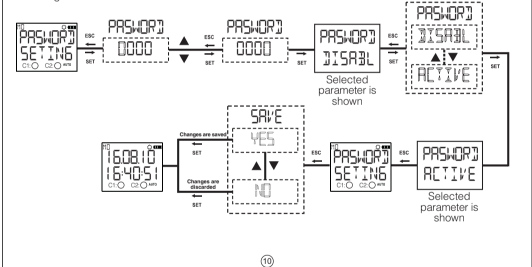
• Manual Mode Menu: The setting for leaving the manual mode after the device is set in manual mode is done in this menu. There are 3 parameters. The user can leave the manual mode with the DOWN button regardless of what parameter he chooses in this menu.

Disabled Parameter (IISRBL): When this parameter is selected; after the manual mode is enabled with the UP/DOWN buttons for any of the outputs, it must be disabled again with the UP/DOWN buttons. Program Parameter (NEXT-P): When this parameter is selected; after the relay/relays is/are activated or deactivated by a program in the program flow, the manual mode for the relay/relays will be disabled. Timer Parameter (IMEP): When this parameter is selected; the user will be prompted to enter the time as HH:mm. The device will start to count back from the entered time when the manual mode is enabled for the relay/relays. If the time is entered as 23:59, the manual mode will be disabled after 23 hours and 59 minutes. If the time is entered as 00:01, the manual mode will be disabled after 1 minute. There is a special case if the time is entered as 00:00. With this entered time, the manual mode will be disabled after 1 minute too.

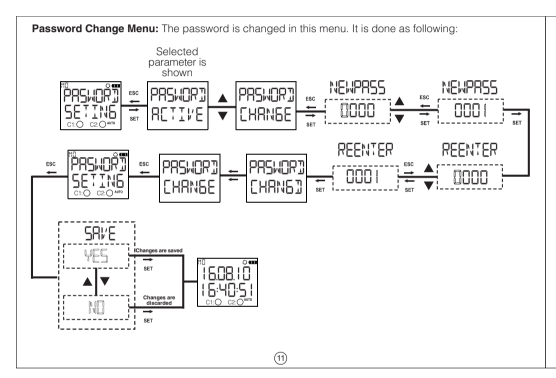
Password Settings Menu:

The activation and changing of a password is done in this menu. The factory default value for the password is "0000". The 4 digit password is prompted before entering this menu. If the password is activated, it isn't prompted again before entering this menu since the password was entered before entering the main programming menu.

Password Activation Menu: The password is activated or deactivated in this menu. It is activated as following:



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• Factory Setting Menu:

The device is returned to its factory settings in this menu. The 4 digit password is prompted before entering this menu. If the password is activated, it isn't prompted again before entering this menu since the password was entered before entering the main programming menu. The device returns to its factory settings when the "SRVE" query is confirmed by the user while returning to the monitoring menu. Time settings, relay operation count and relay operation time doesn't change.

Version Information Menu:

The software and hardware versions of the device is shown in this menu.

• Exit from Main Programming Menu:

This menu is used to exit from the main programming menu. The ESC button can be used for this, too. If any changes are committed in the menus while in the main programming menu, an approval promt is shown. If there aren't any changes, the monitoring menu is shown directly.

Factory Settings:

Program

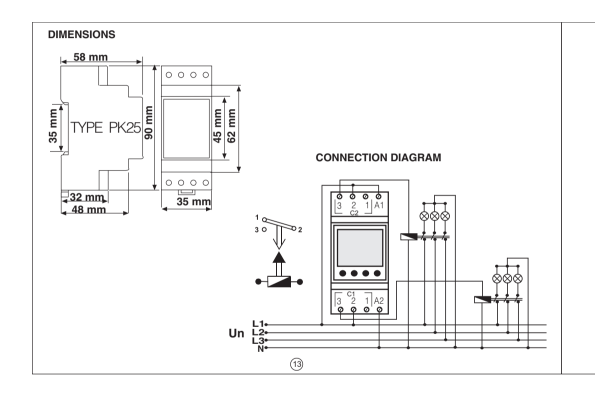
P01: C1 relay will be activated everyday 30 minutes after sunset and will be deactivated everyday 30 minutes before sunrise.

P02: C1 relay will be activated everyday 30 minutes after sunset and will be deactivated everyday at 23:59:59.

P03....P32: FREE

Merge Function	Regional Settings	Display Settings	Manual Mode
AND-1: FREE	LANGUAGE: TURKISH	CONTRAST:08	RECOVRY : DISABLE
AND-2: FREE	POSITION: ISTANBUL	Holiday Lock	Activation Time
	TIME ZONE: 2:00 DAYLIGHT SAVING: EUROPEAN	HOLIDAY-1: FREE	C1 TIME : 0
Password	DATLIGHT SAVING. EUROPEAN	HOLIDAY-2: FREE	C1 SHOT: 0
PASSWORD:0000		HOLIDAY-3: FREE	C2 TIME : 0
PASSWORD STATUS: INAC	CTIVE	HOLIDAY-4: FREE	C2 SHOT: 0





TECHNICAL FEATURES

Electrical Features	
Operating Voltage (Un)	Please look at the side label
Output Contact	2 C/O , 16 A / 4000 VA
Refresh Time	1 sec.
Power Consumption	< 5 VA
Accuracy	≤1 sec./Day
Screen Size	1,3" LCD
Program Number	32
Battery Reserve Time	10 Years
Additional Reserve Time	6-10 hours
Mechanical Features	
Equipment Protection Class	Class II (🔲)
Ambient Temperature	-5°C +50°C
Protection Class	IP20
Installation	Rail Mount
Dimensions	PK25
Weight	0,2 kg
Quantity in 1 Package	5 pcs

14)

City Names and Their Screen Displays for the Language set in the Regional Settings Parameters for the Turkish Language Selection

Cities	Displayed Name	Time Zone
Adana	RIANA	+2:00
Adıyaman	RDIYAM	+2:00
Afyon	REYONK	+2:00
Ağrı	R6RI	+2:00
Aksaray	RKSRRR	+2:00
Amasya	RMRSYR	+2:00
Ankara	RNKRRR	+2:00
Antalya	ANTALY	+2:00
Ardahan	RRJRKR	+2:00
Artvin	RRIVIN	+2:00
Aydın	RYDIN	+2:00
Balıkesir	BALIKS	+2:00
Bartın	BARTIN	+2:00
Batman	BATMAN	+2:00
Bayburt	384308	+2:00
Bilecik	BILECI	+2:00
Bingöl	BINEOL	+2:00
Bitlis	BITLIS	+2:00
Bolu	BOLU	+2:00
Burdur	BURDUR	+2:00
Bursa	BURSA	+2:00
Çanakkale	ERNRKK	+2:00
Çankırı	CANKIR	+2:00
Çorum	CORUM	+2:00

Denizli	DENIZL	+2:00
Diyarbakır	BIYREK	+2:00
Düzce	DUZCE	+2:00
Edirne	EDIRNE	+2:00
Elazığ	ELRZI6	+2:00
Erzincan	ERZIND	+2:00
Erzurum	ERZURU	+2:00
Eskişehir	ESKISE	+2:00
Gaziantep	6RNTEP	+2:00
Giresun	6IRESU	+2:00
Gümüşhane	6UMUSH	+2:00
Hakkari	HAKKAR	+2:00
Hatay	HR:RY	+2:00
I ğdır	I6DIR	+2:00
Isparta	ISPART	+2:00
İstanbul	ISTAN3	+2:00
İzmir	IZMIR	+2:00
Kahramanmaraş	KMARAS	+2:00
Karabük	KARABU	+2:00
Karaman	KARAMA	+2:00
Kars	KARS	+2:00
Kastamonu	KRSTAM	+2:00
Kayseri	KRYSER	+2:00
Kırıkkale	KIRIKK	+2:00

Kırklareli	KIKLR	+2:00
Kırşehir	KIRSEH	+2:00
Kilis	KILIS	+2:00
Kocaeli	KOCREL	+2:00
Konya	KONYR	+2:00
Kütahya	KUTRHY	+2:00
Malatya	MRLRTY	+2:00
Manisa	MANISA	+2:00
Mardin	MRRDIN	+2:00
Mersin	MERSIN	+2:00
Muğla	MUSLA	+2:00
Muş	MUS	+2:00
Nevşehir	NEVSEH	+2:00
Niğde	NIBDE	+2:00
Ordu	ORDU	+2:00
Osmaniye	OSMANI	+2:00
Rize	RIZE	+2:00
Sakarya	SRKRRY	+2:00
Samsun	SRMSUN	+2:00
Siirt	SIIRT	+2:00
Sinop	SINOP	+2:00
Sivas	SIVRS	+2:00
Şanlıurfa	SURFR	+2:00
Şırnak	SIRNAK	+2:00

Tekirdağ	TEKIRD	+2:00
Tokat	TOKAT	+2:00
Trabzon	TRR320	+2:00
Tunce l i	TUNCEL	+2:00
Uşak	USRK	+2:00
Van	VBN	+2:00
Yalova	YRLOVR	+2:00
Yozgat	Y02687	+2:00
Zonguldak	ZONEUL	+2:00
Alanya	RLANYR	+2:00
Bodrum	303RUM	+2:00

Parameters for the English Language Selection

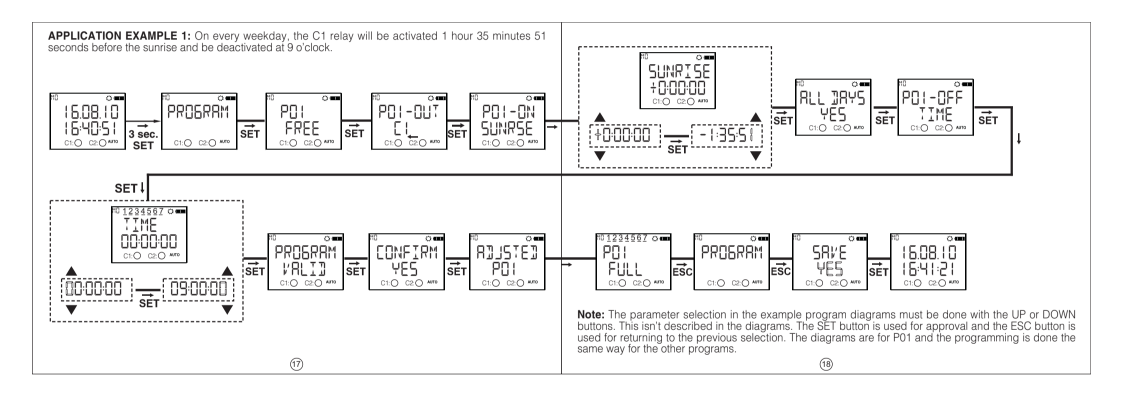
Cities	Displayed Name	Time Zone
Accra, Gana	REERR	+0:00
Addis Ababa, Etiyopya	RDDISR	+3:00
Aden, Yemen	RDEN	+3:00
Cezair, Cezair	AL6IER	+1:00
Amman, Ürdün	RMMRN	+2:00
Amsterdam, Hollanda	RMSTER	+1:00
Andorra La Vella, Andorra	RN30RR	+1:00
Atina, Yunanistan	RTHENS	+2:00
Bakü, Azerbaycan	38KU	+4:00
Beyrut, Lübnan	BEIRUT	+2:00
Bangkok, Tayland	3RN5K0	+7:00
Bern, Isviçre	BERN	+1:00
Bogota, Kolombiya	3050TR	-5:00
Brüksel, Belçika	3RUSSE	+1:00
Buenos Aires, Arjantin	BUENOS	-3:00
Kahire, Msır	CRIRO	+2:00
Caracas, Venezuela	CRRRCR	-4:30
Casablanca, Fas	CRSR3L	+0:00
Kopenhag, Danimarka	COPENH	+1:00
Şam, Suriye	JAMASE	+2:00
Dhaka, Bangladesh]]HRIKR	+6:00
Doha, Katar	30HR	+3:00
Dubai, Birleşik Arap Emirlikleri	BUBRI	+4:00
Dublin, İrlanda	BUBLIN	+0:00

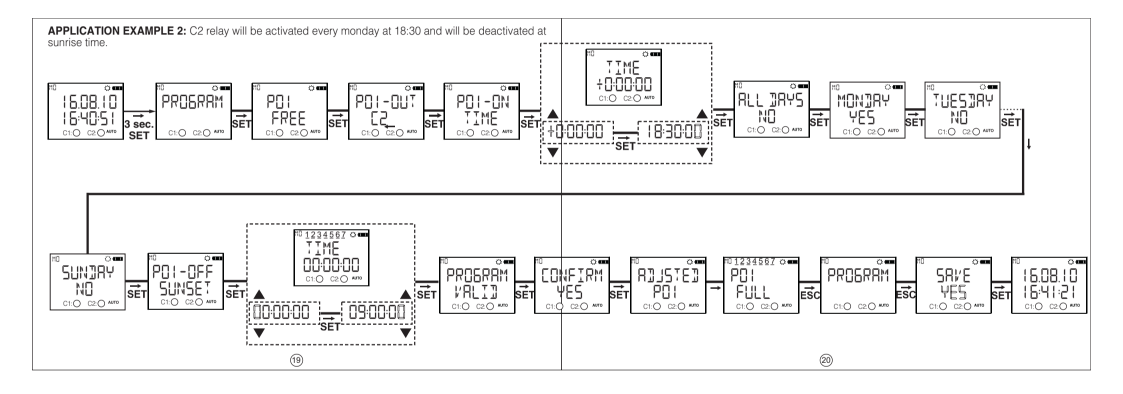
Berlin, Almanya	BERLIN	+1:00
Glasgow, İskoçya	6L8560	+0:00
Helsinki, Finlandiya	HELSIN	+2:00
Havana, Küba	HRI/RNR	-5:00
Hong Kong, Hong Kong	HON6KN	+8:00
İslamabad, Pakistan	ISLRM3	+5:00
İstanbul, Türkiye	ISTAN3	+2:00
Johannesburg, Güney Afrika	JOHNS3	+2:00
Hartum, Sudan	KHARTU	+3:00
Kuala Lumpur, Malezya	KURLAL	+8:00
Kiev, Ukrayna	KYII/	+2:00
Lagos, Nijerya	LRSOS	+1:00
Lefkoşe, K.K.T.C.	L EFKOS	+2:00
Lima, Peru	LIMA	-5:00
Lizbon, Portekiz	LISBON	+0:00
Londra, İngiltere	L ONJON	+0:00
Madrid, İspanya	MAJRIJ	+1:00
Manila, Filipinler	MONT O	+8:00
iviarilia, rilipirilei	11111111177711	
Mexico City, Meksika	MEXICO	-6:00
· · · · · · · · · · · · · · · · · · ·	MEXICO MONROV	
Mexico City, Meksika	MEXICO MONPOY MOSCON	-6:00
Mexico City, Meksika Monrovia, Liberya	MEXICO MONROV MOSCOW NRIROÐ	-6:00 +0:00
Mexico City, Meksika Monrovia, Liberya Moskova, Rusya Federasyonu	MEXICO MONROV MOSCOW NAIROB NEWBEL	-6:00 +0:00 +3:00
Mexico City, Meksika Monrovia, Liberya Moskova, Rusya Federasyonu Nairobi, Kenya	MEXICO MONROV MOSCOW NAIROB NEWJEL OSLO	-6:00 +0:00 +3:00 +3:00

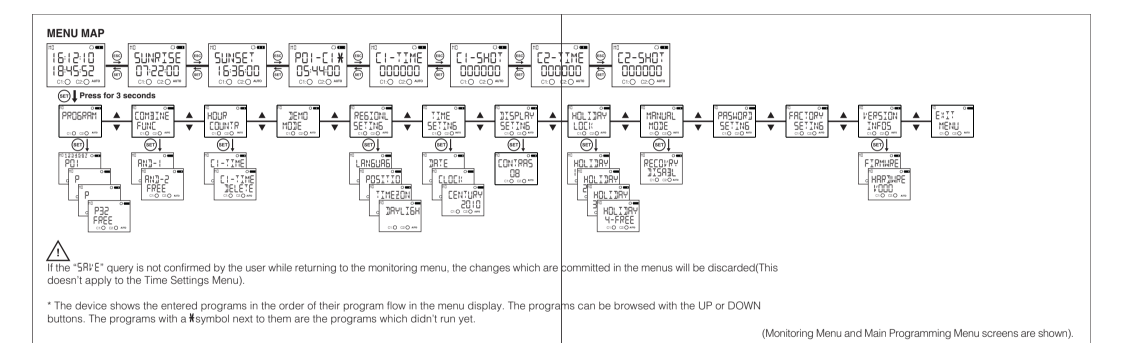
Paris, Fransa	PRRIS	+1:00
Pyongyang, Kuzey Kore	P Y 01/16 Y	+9:00
Rarotonga, Cook Adaları	RAROTN	-10:00
Reykjavik, İzlanda	REYKJY	+0:00
Rio de Janeiro, Brezilya	RIODEJ	-3:00
Riyad, Suudi Arabistan	RIYRDH	+3:00
Roma, İtalya	ROME	+1:00
San Jose, Kosta Rika	SRNJOS	-6:00
Santiago, Şili	SANTIA	-4:00
Seul, Güney Kore	SECUL	+9:00
Shanghai, Çin	SKRN6K	+8:00
Sofya, Bulgaristan	SOFIR	+2:00
Singapore, Singapur	SIN6AP	+8:00
Stockholm, İsveç	STOXHL	+1:00
Sydney, Avustralya	5 Y]]\(E\)	+10:00
Taipei, Tayvan	TRIPEI	+8:00
Tahran, İran	TEHRRN	+3:30
Tripoli, Libya	TRIPOL	+2:00
Tokyo, Japonya	T OKYO	+9:00
Viyana, Avusturya	V I ENNA	+1:00

(15)

16)







(21)

