2-CHANNEL, ASTRONOMICAL DIGITAL TIME PROGRAMMER ZCM-32, ZCM-32P/U

MANUAL INSTRUCTION



DESCRIPTION

ZCM-32 digital time programmers are used to realize time functions in automation and control systems. Switching on / switching off the device is related to sunset and sunrise (official dawn and dusk). The following information on geographic coordinates of the clock's installation place, current date, and time difference with regard to the universal time (GMT) is used to calculate the time of sunrise and sunset. The system calculates the so-called official time of sunrise and sunset and this is the phase when the upper edge of the Sun touches the horizon. The system is equipped with two independent channels (outputs). The system has the function of a programmable night break and a possibility to change the calculated sunrise/sunset time in the range of ±120 min for each channel. The device casing construction allows the system to be installed on a TH35 rail and additionally the casing can be sealed. The system structure guarantees battery backup of the settings in case of power supply failure.

CAUTION:

To protect the programmer's battery during storage time, the ZCM-32 series has a 'storage mode' default setting with a minimum current con-

FEATURES

- control depending on current time in the astronomical cycle,
- night break programme possibility and a change of the calculated sunrise / sunset time independently for channel 1 and 2,

APPE

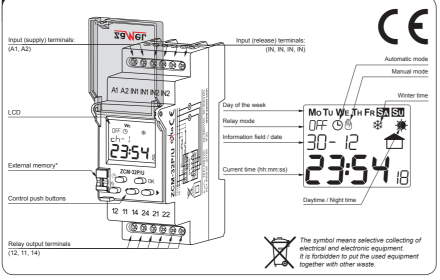
- double modular casing with a protective cover,
- IN control input.
- LCD with backlight,
- mounting on a TH35 rail.

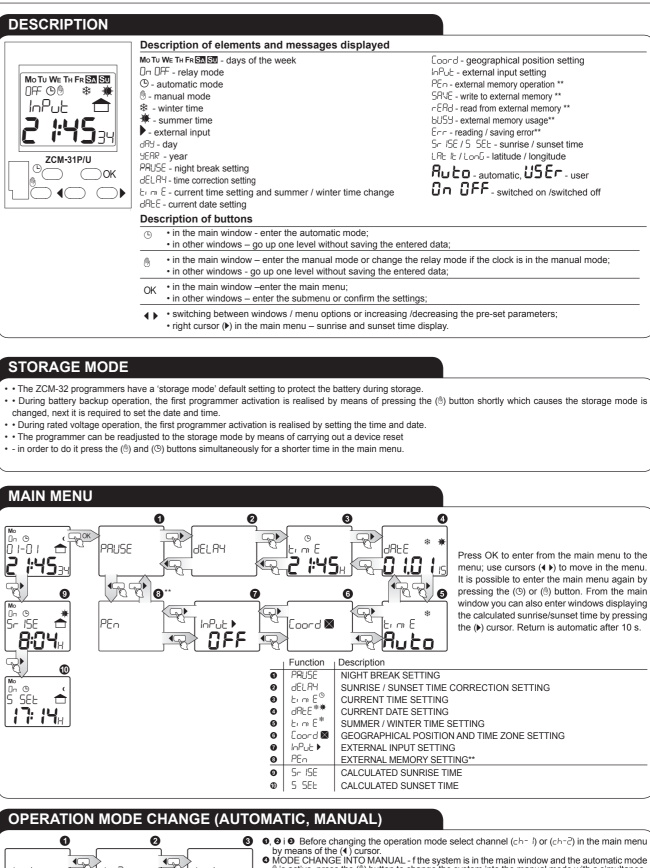


ZAMEL Sp. z o.o. za/er ul. Zielona 27, 43-200 Pszczyna, Poland Tel. +48 (32) 210 46 65, Fax +48 (32) 210 80 04 www.zamel.com. e-mail: marketing@zamel.pl

TECHNICAL DATA

Input (supply) terminals:	A1, A2
Nominal supply voltage:	ZCM-32: 230 V AC~(-15 ÷ +10 %)
	ZCM-32xP/U: 24 ÷ 250V AC, 30 ÷ 300 V DC
Nominal frequency:	50 / 60 Hz
Nominal power consumption:	
	0,8 W / 1,4 VA – stand-by
	1,8 W / 3,5 VA - channel 1
	and 2 in switched on mode
Number of channels:	
	astronomical (official dawn and dusk)
	automatic, manual
Summer/winter time change:	
LCD backlight colour:	amber
External input:	yes – independent for channel 1 and 2
Cooperation with external memory:	
	ZCM-32: no
—	ZCM-32P/U: yes
Time measuring accuracy:	max. \pm 1 s / 24 h for 25
Clock battery backup: Programme battery backup:	
Input (release) terminals:	
input (release) terminals.	IN2, IN2 – for channel 2
Output (load) terminals:	11, 12, 14 – channel 1; 21,
	22, 24 – channel 2
Relay contact parameters:	2 NO / NC 16 A / 250 V AC1 4000 VA
Number of connection terminals:	
Cross-section of connection cables:	
Operating temperature range:	
Operating position:	
	TH35 rail (acc. to EN 60715)
Casing protection degree:	
Protection class: Overvoltage category:	
Pollution degree:	
	double modular (35 mm) 90 x 35 x 66 mm
	0,17 kg
	EN 60730-1; EN 60730-2-7,
	EN 61000-4-2,3,4,5,6,11
PEARANCE**	



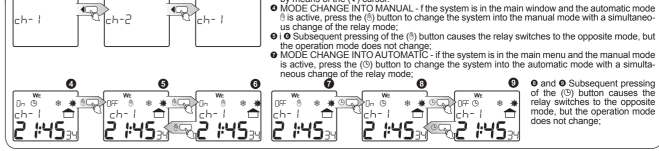


2

ĪSE

R.

SEF



plik: inst_ext_en_zcm-32_32PU | modyfikacja: 07.04.2016

s displayed	
er time change	Coord - geographical position setting InPut - external input setting PEn - external memory operation ** SRVE - write to external memory ** rERd - read from external memory ** bUSY - external memory usage** Err - reading / saving error** Sr ISE / S SEt - surrise / sunset time LRt It / LonG - latitude / longitude Ruto - automatic, USEr - user On OFF - switched on /switched off
tic mode; nout saving the ente	ered data;
mode or change the out saving the enter	e relay mode if the clock is in the manual mode; red data;
enu; or confirm the settir	ıgs;

Press OK to enter from the main menu to the menu; use cursors (◀ ►) to move in the menu. It is possible to enter the main menu again by pressing the (^(C)) or (^(B)) button. From the main window you can also enter windows displaying the calculated sunrise/sunset time by pressing the (▶) cursor. Return is automatic after 10 s.

- SUNRISE / SUNSET TIME CORRECTION SETTING

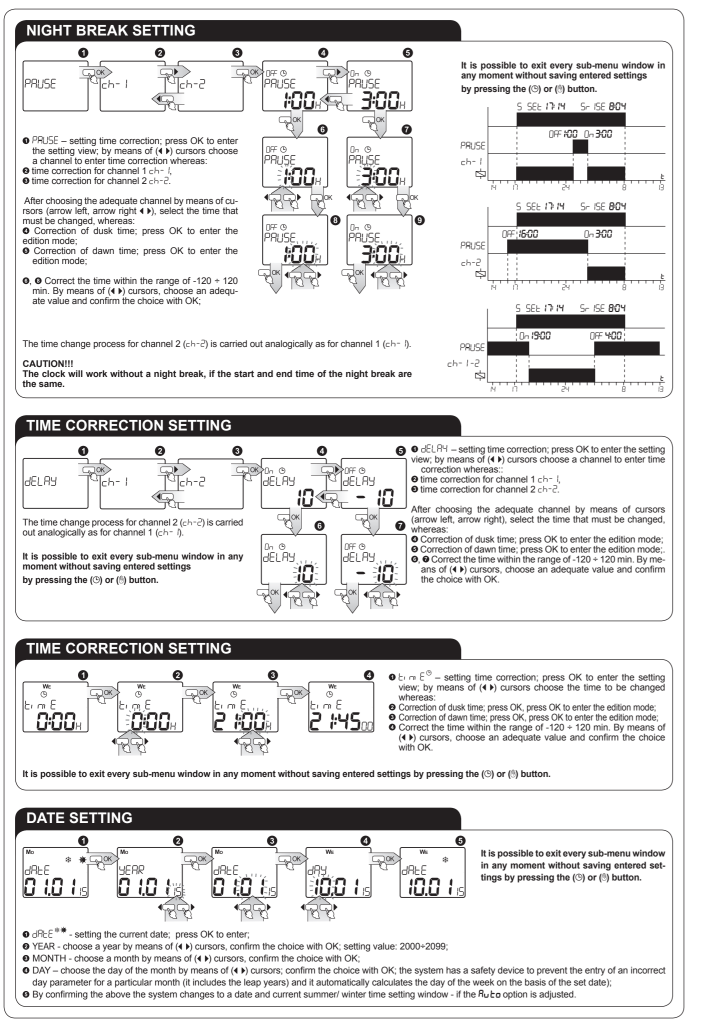
- SUMMER / WINTER TIME SETTING
- GEOGRAPHICAL POSITION AND TIME ZONE SETTING

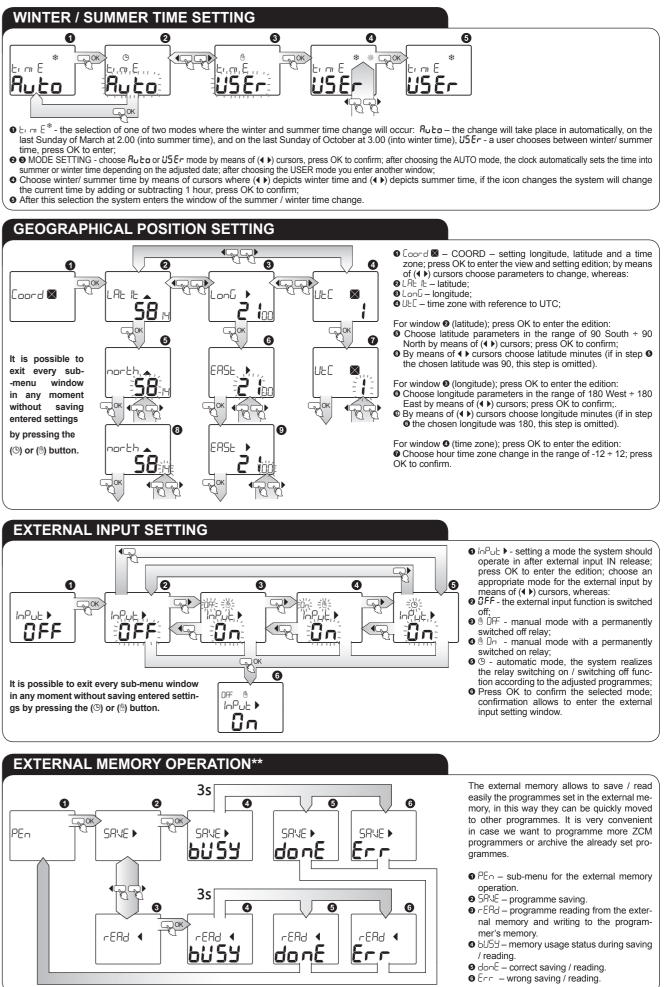
3 0, 2 i S Before changing the operation mode select channel (ch- l) or (ch-2) in the main menu by means of the (4) cursor. O MODE CHANGE INTO MANUAL - f the system is in the main window and the automatic mode

(b) is active, press the (b) button to change the system into the manual mode with a simultaneo-

● i ● Subsequent pressing of the ([®]) button causes the relay switches to the opposite mode, but

 and
 Subsequent pressing of the (^(G)) button causes the relay switches to the opposite mode, but the operation mode does not change:





* not applicable to ZCM-32 ** applicable to ZCM-32P/U

GEOGRAPHICAL POSITION OF GREATER TOWNS AND CITIES IN EUROPE

Albania Tiranë	41:20:00 °N	019:49:00 °E
Algeria Algiers	36:50:00 °N	003:02:00 °E
Andorra Andorra	42:30:00 °N	001:30:00 °E
Austria Graz	47:05:00 °N	015:22:00 °E
Austria Innsbruck	47:17:00 °N	011:25:00 °E
Austria Leibnitz	46:48:00 °N	015:33:00 °E
Austria Linz	48:19:00 °N	014:18:00 °E
Austria Salzburg	47:54:00 °N	013:03:00 °E
Austria Vienna Belarus Minsk	48:13:00 °N 53:51:00 °N	016:22:00 °E 027:30:00 °E
Belgium Antwerp	51:13:00 °N	004:25:00 °E
Belgium Brugge	51:12:00 °N	004:25:00 °E
Belgium Brussels	50:50:00 °N	004:21:00 °E
Belgium Liège	50:38:00 °N	005:35:00 °E
Bosnia Sarajevo	43:52:00 °N	018:26:00 °E
Croatia Dubrovnik	42:40:00 °N	018:07:00 °E
Croatia Split	43:31:00 °N	016:28:00 °E
Croatia Zagreb	45:48:00 °N	015:58:00 °E
Cyprus Nicosia	35:10:00 °N	033:22:00 °E
CzechRep Prague	50:05:00 °N	014:25:00 °E
Denmark Aalborg	57:03:00 °N	009:51:00 °E
Denmark Copenhagen	55:43:00 °N	012:34:00 °E
Denmark Odense Finland Helsinki	55:24:00 °N	010:25:00 °E
Finland Helsinki	60:08:00 °N 68:54:00 °N	025:00:00 °E 027:05:00 °E
Finland Tampere	61:32:00 °N	023:45:00 °E
Finland Turku	60:27:00 °N	022:15:00 °E
France Bordeaux	44:50:00 °N	000:34:00 °E
France Cherbourg	49:40:00 °N	001:35:00 °E
France Grenoble	45:11:00 °N	005:43:00 °E
France LeChesnay	48:50:00 °N	002:07:00 °E
France LeHavre	49:30:00 °N	000:06:00 °E
France LeMans	48:00:00 °N	000:12:00 °E
France Lyon	45:46:00 °N	004:50:00 °E
France Marseille	43:18:00 °N	005:22:00 °E
France Nancy	48:42:00 °N	006:12:00 °E
France Nantes France Nice	47:14:00 °N 43:42:00 °N	001:35:00 °E 007:16:00 °E
France Nice	43:42:00 °N 48:52:00 °N	007:16:00 °E
France Rennes	48:06:00 °N	002:20:00 E 001:40:00 °E
France Strasbourg	48:35:00 °N	007:45:00 °E
France Toulouse	43:42:00 °N	001:28:00 °E
Germany Berlin	52:30:00 °N	013:26:00 °E
Germany Bonn	50:44:00 °N	007:06:00 °E
Germany Dortmund	51:32:00 °N	007:27:00 °E
Germany Dresden	51:03:00 °N	013:45:00 °E
Germany Dusseldorf	51:13:00 °N	006:47:00 °E
Germany Frankfurt	50:06:00 °N	008:41:00 °E
Germany Freiburg	48:00:00 °N	007:52:00 °E
Germany Hamburg	53:33:00 °N	010:00:00 °E
Germany Hannover Germany Karlsruhe	52:23:00 °N	009:44:00 °E 008:24:00 °E
Germany Karlsruhe Germany Kassel	49:00:00 °N 50:19:00 °N	008:24:00 °E
Germany Leipzig	51:20:00 °N	012:20:00 °E
Germany München	48:08:00 °N	011:35:00 °E
Germany Nurenberg	49:27:00 °N	011:05:00 °E
Germany Rostock	54:06:00 °N	012:09:00 °E
Germany STUTTGART	48:47:00 °N	009:12:00 °E
Germany Wurzburg	49:48:00 °N	009:57:00 °E
Greece Athens	38:00:00 °N	023:44:00 °E
Greece Thessalonika	40:38:00 °N	022:58:00 °E
Hungary Budapest	47:30:00 °N	019:00:00 °E
Iceland Reykjavik	61:09:00 °N	021:58:00 °E
Ireland Dublin	53:20:00 °N	006:15:00 °E
	E2.16.00 °N	009:03:00 °E
Ireland Galway	53:16:00 °N	000.20.00 %
Ireland Limerick	52:40:00 °N	008:38:00 °E
Ireland Limerick Ireland Waterford	52:40:00 °N 52:15:00 °N	007:06:00 °E
Ireland Limerick Ireland Waterford Italy Cagliari	52:40:00 °N 52:15:00 °N 39:13:00 °N	007:06:00 °E 009:08:00 °E
Ireland Limerick Ireland Waterford Italy Cagliari Italy Florence	52:40:00 °N 52:15:00 °N	007:06:00 °E
Ireland Limerick Ireland Waterford Italy Cagliari	52:40:00 °N 52:15:00 °N 39:13:00 °N 43:47:00 °N	007:06:00 °E 009:08:00 °E 011:15:00 °E

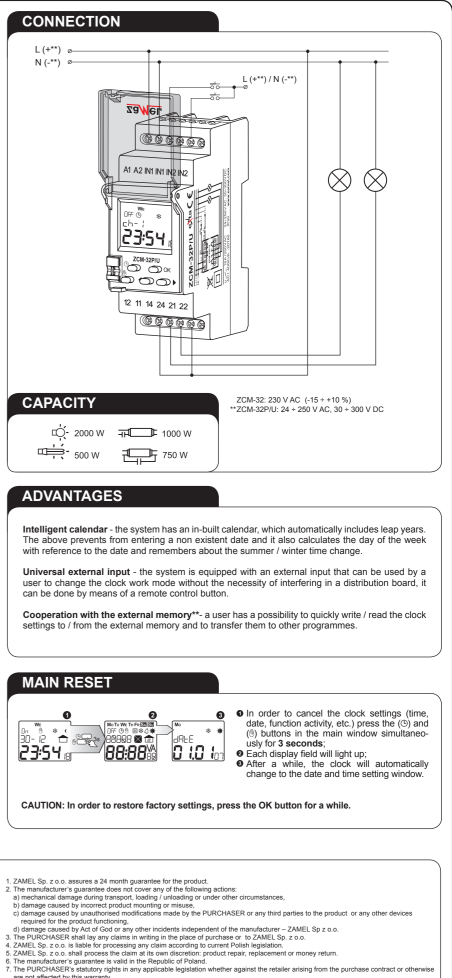
Italy Rome	41:53:00 °N	012:30:00 °E
Italy Taranto	40:28:00 °N	017:15:00 °E
Italy Turin	45:04:00 °N	007:40:00 °E
I taly Venice L atvia Riga	45:26:00 °N 56:53:00 °N	012:20:00 °E 024:08:00 °E
Latvia Riga Luxembourg Luxembourg	49:37:00 °N	006:08:00 °E
Macedonia Skopje	42:00:00 °N	021:26:30 °E
Monaco MonteCarlo	43:44:00 °N	007:25:00 °E
Netherlands Amsterdam	52:21:00 °N	004:54:00 °E
Netherlands Apeldoorn	52:13:00 °N	005:57:00 °E
Netherlands Maastricht	50:51:00 °N	005:42:00 °E
Netherlands Nijmegen	51:50:00 °N	005:52:00 °E
Netherlands Rotterdam	51:55:00 °N	004:29:00 °E
Netherlands TheHague	52:05:00 °N	004:16:00 °E
Norway Bergen	60:23:00 °N	005:20:00 °E
Norway Oslo	59:56:00 °N	010:17:00 °E
Norway Stavager	58:58:00 °N	005:45:00 °E
Norway Trondheim	63:36:00 °N	010:23:00 °E
Portugal Lisbon	38:44:00 °N	009:08:00 °E
Portugal Pôrto	41:09:00 °N	008:37:00 °E
Romania Bacau Romania Bucharest	46:32:00 °N	026:59:00 °E 026:07:00 °E
Romania Bucharest Russia Irkutsk	44:25:00 °N 52:18:00 °N	026:07:00 °E
Russia Indusk Russia Moscow	55:45:00 N	037:35:00 °E
Russia Murmansk	68:59:00 °N	033:08:00 °E
Russia Novosibirsk	55:04:00 °N	082:51:30 °E
Russia Omsk	55:00:00 °N	073:22:00 °E
Russia Smolensk	54:49:00 °N	032:04:00 °E
Russia StPetersburg	59:55:00 °N	030:25:00 °E
Russia Vladivostok	43:09:00 °N	131:53:00 °E
Russia Volgograd	48:45:00 °N	044:30:00 °E
Slovakia Bratislava	48:10:00 °N	017:10:00 °E
Slovenia Ljubljana	46:40:00 °N	014:30:00 °E
Spain Barcelona	41:25:00 °N	002:10:00 °E
Spain Gibraltar	36:09:00 °N	005:21:00 °E
Spain Madrid	40:25:00 °N	003:43:00 °E
Spain Malaga	36:43:00 °N	004:25:00 °E
Spain Santander Spain Seville	43:28:00 °N 37:24:00 °N	003:48:00 °E 005:59:00 °E
Spain Valencia	39:29:00 °N	000:24:00 °E
Sweden Goteborg	57:45:00 °N	012:00:00 °E
Sweden Malmö	55:35:00 °N	013:00:00 °E
Sweden Stockholm	59:20:00 °N	018:05:00 °E
Switzerland Basel	47:33:00 °N	007:36:00 °E
Switzerland Geneva	46:13:00 °N	006:09:00 °E
Switzerland Luzern	47:02:00 °N	008:17:30 °E
Switzerland Zürich	47:23:00 °N	008:33:00 °E
Turkey Ankara	39:55:00 °N	032:50:00 °E
Turkey Istanbul	41:02:00 °N	028:59:00 °E
UK Birmingham	52:30:00 °N	001:50:00 E°
UK Brighton	50:50:00 °N	000:10:00 °E
	51:28:00 °N	002:35:00 °E
UK Cardiff UK Edinburgh	51:30:00 °N 55:56:00 °N	003:12:00 °E 003:14:00 °E
UK Glasgow	55:52:00 N	003:14:00 E 004:18:00 °E
UK Leeds	53:50:00 °N	004.18.00 °E
UK Leicester	52:40:00 °N	001:09:00 °E
UK Liverpool	53:24:00 °N	002:58:00 °E
UK London	51:30:00 °N	000:10:00 °E
UK Manchester	53:27:00 °N	002:15:00 °E
UK Middlesborough	54:34:00 °N	001:10:00 °E
UK Newcastle	55:00:00 °N	001:30:00 °E
UK Nottingham	52:58:00 °N	001:10:00 °E
UK Oxford	51:45:00 °N	001:14:00 °E
UK Sheffield	53:24:00 °N	001:27:00 °E
UK Southampton	50:55:00 °N	001:23:00 °E
Ukraine Kiev	50:28:00 °N	030:29:00 °E
Ukraine L'vov	49:50:00 °N	024:00:00 °E
Ukraine Odessa Ukraine Sevastopol	46:30:00 °N 44:36:00 °N	030:46:00 °E 033:31:00 °E
GRIAILE GEVASIONOL	44.30.00 N	033.31.00 E
Yugoslavia Belgrade	44:45:30 °N	022:29:30 °E

MOUNTING CONNECTION L(+**) @____ 1. Disconnect power supply by the phase N (-**) Ø fuse, the circuit-breaker or the switch--disconnector combined to the proper circuit. 2. Check if there is no voltage on the connection cables by means of a special measuring equipment. 3. Install the device on a TH35 rail in the distribution board. 4. Connect the device cables with the terminals in accordance with the installing diagram. 5. Switch on the power supply from the mains. **INNER DIAGRAM** 14 KLAW. LCD (12) (A1) (11) uС (A2) 24 (IN1)22 ¢sk RTC 21 (IN2)EXT EPROM CAPACITY **CASING DIMENSIONS** 18,2 ADVANTAGES 000 **PRODUCT FAMILY** ZCM-32 programmer belongs to the ZCM product family. ZCM-xx/U MAIN RESET Power supply voltage: ZCM-XX - 230 V AC ZCM-XX/U - 24-250 V AC 30-300 V DC Programmer type: 11 - weekly (1 channel) 23:54 8-12 - weekly (2 channels) 21 - annual 31 - astronomical (1 channel) 32 - astronomical (2 channels) XXP - with external memory Device symbol WARRANTY CARD There is a 24 month guarantee on the product 1. ZAMEL Sp. z o.o. assures a 24 month guarantee for the product.

H

Salesman stamp and signature, date of sale

* not applicable to ZCM-32 ** applicable to ZCM-32P/U



are not affected by this warranty.