# LOGICA FM CONTROL UNIT BY BEGHELLI code 21102

Control Unit for the centralised control of normal and emergency lighting systems



CE

INSTALLATION AND OPERATING INSTRUCTIONS





WHAT IS THE LOGICA FM CONTROL UNIT BY BEGHELLI	p.3
FUNCTIONS	p.3
System Monitoring	p.3
System Control	p.3
Keeping a Logbook	p.3
INSTALLATION	p.4
Use and termination of RS 485 lines	p.4
Operations required to make the Logica FM Control Unit Operational	p.5
Keyboard and Display Functions	p.5
Date and Time Settings	p.6
Searching for Logica FM Control Units (Node searching)	p.7
Scheduling Functional and Autonomy Tests	p.8
GROUPS	p.10
Assigning a Luminaire to a Group	p.10
MENU	p.10
Luminaires Menu	p.10
Maintenance Menu	p.10
Manual Test	p.10
Emergency	p.11
Management Test	p.12
Control Unit Management	p.13
Date & Time Changes	p.13
Printing	p.13
Language	p.14
Outputs OUT1 - OUT2 - OUT3 on/off	p.14
Outputs OUT1 - OUT2 - OUT3 Active Open/Closed	p.14
Configuration	p.15
TECHNICAL FEATURES	p.16
WARNINGS - WARRANTY	p.16

#### TABLE OF CONTENTS

The Logica FM Control Unit by Beghelli (code 21102) is a device designed for the centralised control of normal and emergency lighting systems: it controls and supervises up to 992 Logica FM series luminaires via radio. The Logica FM Control Unit by Beghelli consists of:

- Keyboard + display for user operations;
- Radio interface on the 2.4GHZ-2.4835GHz band, (code 12130) DSSS "Spread Spectrum" modulation for connection to Logica FM series luminaires;
- RS485 interface for direct connection to a PC.
- RS232 interface for connection to the Logica DIN RS232 serial printer by Beghelli (code 3284).
- USB interface for software updates, back-up and restoring configuration data.
- Integrated 4G LTE modem for remote connections via Internet.
- Ethernet interface for LAN networks.
- Wi-Fi interface for PC connection.

To control the system from a remote PC, you need to get the Logica Visual software (code 12139) or the SD Manager software (code 20109).

# FUNCTIONS

The Logica FM Control Unit performs the following tasks:

# SYSTEM MONITORING

The Logica FM Control Unit continuously monitors the luminaires connected to it and it detects and signals any malfunctions.

# SYSTEM CONTROL

The Logica FM Control Unit allows you to adjust the brightness of luminaires, to perform Functional and Autonomy Tests on emergency luminaires in the system, to schedule tests (date, time and time intervals) etc.

# **KEEPING A LOGBOOK**

The Logica FM Control Unit tracks test outcomes and, in general, any relevant operation in the system. If a printer is available (code 3284), this information can be regularly printed on paper. If a PC connection is available, this information can be sent and saved on a computer.

# INSTALLATION

Use the layout below for reference to connect the Logica FM Control Unit to the Logica FM radio circuit and to the optional DIN printer (RS232 bus).

The connection with the system, using the Logica Visual or the SD Manager software, can be established through different channels:

- RS485-A;
- Ethernet;
- Modem 4G LTE integrato;
- Wifi



### **USE AND TERMINATION OF RS 485 LINES**

The control unit is equipped with 2 independent RS 485 lines (RS485\_A and RS485\_B) both with adaptation of the line impedance by inserting 2 riders at 2.54 pitch.

Line adaptation is necessary when the control unit is located as a "terminal" element of BUS 485 (start or end of the route).

To adapt the RS485\_A line, insert the Jumper in connectors J22 and J23 To adapt the RS485\_B line, insert the Jumper in connectors J20 and J21



# OPERATIONS REQUIRED TO MAKE THE LOGICA FM CONTROL UNIT OPERATIONAL

### **KEYBOARD AND DISPLAY FUNCTIONS**

Keys allow you to navigate through pages on screen to view information and select operating modes.

The three main menus are LUMINAIRES, MAINTENANCE AND STATUS;

- to move from one menu to another, use the "DOWN" 🗢 and "UP" 🐟 keys
- to enter the menu and go deeper, use the "OK" 🐟 key
- to return to a higher menu level, use the "ESC" dos key

### Other functions of the keys are listed below:

Use the "DOWN" O and "UP" O keys to change a value (for example, in the Date and Time Settings menu, with the hour indication "08" flashing, press O to increase the value to "09", press O to decrease the value to "07") and press the "OK" O key to confirm the entered value (by reference to the example given at the previous point: if, after changing the hours value to "07", you press the O key, the value will be stored on the Control Unit).

**Note:** If the panel is brand-new or if its memory has been reset (the Control Unit has no luminaires stored), some menus will not be visible.

### TIME AND DATE SETTINGS

At the first start up, the system displays the LUMINAI- RES menu:		LUMINAIRES
	◆	MAINTENANCE
Press the keys shown on the right in sequence to go to the menu for time setting:	Ok	Maintenance CTRL UNT MGT.
	x2	Ctrl Unit Migt. CHRYCE CATE-TITE
Press to enter the menu that shows the date cur- rently set on the Control Unit and the day indication will be flashing. Press until the day of interest is displayed, then press to confirm. Now the month indication will start flashing. To change it, follow the same procedure as for setting the day.		Change dote-time 01-01-2005 00:00
Apply the same method to set the year, hour and minu- tes. Press to confirm the value set for minutes; now the display will show "DONE".		15-06-2006 15:45 DOME

### SEARCHING FOR FM LOGICA LUMINAIRES (NODE SEARCHING)

**Note:** Install the Control Unit and activate the wizard for luminaire searching before starting to install the luminaires. By doing so, whenever a luminaire is powered on, the Logica FM Control Unit will detect it and will display a prompt. At the end of installation, the counter on the Control Unit display should report the exact number of installed luminaires (if not, check for turned off or faulty luminaires).

Assuming you start from the LUMINAIRES menu: press- the keys shown on the right in sequence to go to the		LUMINAIRES
	◆	MAINTENANCE
	Ok	Maintenance CTRL UNIT MGT
		Maintenanae CONFBLRAMON
	Ok	Corpyration RND NODES CONT.
Press 💿 to run the search		Conrig. in pro- gress CONTINUOUS SEARCH
<ul> <li>As soon as the Control Unit acquires the first luminaire, the display will show "NORMAL SEARCH", which will then be replaced by the following indications:</li> <li>008(008): number of luminaires found (total number of luminaires stored on the Control Unit)</li> </ul>		Conrig. in progress 008 (008)
When the total number of luminaires stored on the Control Unit reaches the number of luminaires installed in the system, press and this screen will appear showing how many luminaires have been found and, in parentheses, the total number of luminaires stored on the Control Unit.		SEARCH COMPLETED FOUND 098(098)

### SCHEDULING FUNCTIONAL AND AUTONOMY TESTS

Functional and Autonomy Tests check the emergency luminaires. A Functional Test consists in turning on a luminaire for about 30 seconds during which time the luminaire light source and battery efficiency is checked; an Autonomy Test consists in turning on a luminaire over a longer time at the end of which the battery efficiency is checked. If a test reveals a luminaire is faulty, this information will be transferred from the luminaire to the Logica FM Control Unit: an error message will be displayed on screen and the error will be recorded in the Logbook.

#### For a correct operation of the system, the following must be set:

- Date and time of the next Functional Test;
- Date and time of the next Autonomy Test;
- Time interval between repeated Functional Tests;
- Time interval between repeated Autonomy Tests.

Example of how to set the date and time for the next Functional Test:

Assuming you start from the LUMINAIRES menu: press the keys shown on the right in sequence to go to the date&time settings menu for the next Functional Test.		
	•	l'iHii1i El'iHi1LE Maintenance
	Ok	MANUAL TEST
("x 2" means you have to press the key twice)	🗢 x2	Maintenance MRNRGBMBNT TEST
	Ok	AII NEXT FUNC TEST
Now press to show the date of the next Functional Test currently stored on the Control Unit. To set the time of the test, proceed as shown in section "Date and Time Settings".		Next Func Test 31-12-2099 00:00

# GROUPS

Luminaires connected to each Logica Control Unit by Beghelli can be divided into groups to perform separate operations on system sections. Each luminaire can belong to a group, multiple groups or no group. The total number of groups available is 16.

# ASSIGNING A LUMINAIRE TO A GROUP

Assuming you start from the LUMINAIRES menu: press the keys shown on the right in sequence to go to the menu to set the group of the first luminaire on the list ("x 4" means you have to press the key four times)	<ul> <li>x4</li> </ul>	LUMINARES MAINTENANCE Mointenance MANUAL TEST Montenance GROUP MANAGEMENT Group Management ALL
	<	Group l'Ionogement 58/PS F12345
Press and the following screen will appear on the display. The line below the name of the luminaire indicates whether it belongs to one of the sixteen groups or not: the first digit on the left refers to group 1, the last digit on the right refers to group 16: - 0: the luminaire does not belong to the group - 1: the luminaire belongs to the group Before the first configuration, the row has sixteen '0', i.e. the luminaire F12345 does not belong to any group; the cursor will flash on the last zero to the left that cor- responds to group 1. Press: - to move to the next group - to include the luminaire in the group - to exclude the luminaire from the group		SR/PS F12345 00000000000000000

# MENU

The system is organised in menus that allow you to access varied features of the system: turn luminaires on and off, perform Functional and Autonomy Tests, review information on mal-functions etc.

To understand how to navigate among screens using the keys, see section "Keyboard and Display Functions".

Most operations available can be applied to the entire system or to parts of it, as shown in the following table:

For:	go to (menu):
all luminaires in the system	ALL
a single luminaire (e.g. luminaire LOGICA SA code F01234)	SA/PS F01234
all luminaires in Group yy	GROUP 03

There are 3 menus: LUMINAIRES, MAINTENANCE AND STATUS.

### LUMINAIRES MENU

Use this menu to adjust the brightness of the luminaires:

	go to (menu):
for a maximum brightness level	ON (MAX)
to turn them off	TO TURN THEM OFF
for an intermediate brightness level (e.g. level 5)	DIMMER STEP 05

### MAINTENANCE MENU

#### MANUAL TEST

Functional and Autonomy Tests check the emergency luminaires. A Functional Test consists in turning on a luminaire for about 30 seconds during which time the luminaire tube and battery efficiency is checked; an Autonomy Test consists in turning on a luminaire over a longer time at the end of which the battery efficiency is checked.

Normally, Functional and Autonomy Tests are run automatically at regular intervals according to the schedule set by the user (see Scheduling Functional and Autonomy Tests"), but it is also possible to perform a Functional Test or an Autonomy Test directly from the keyboard: Manual Test. Manual Tests stop at the end of the set time or by sending a stop test command.

Manual Tests will not change the time intervals and durations set for automatic tests. Use the MANUAL TEST menu to perform operations described in the following table:

To:	go to (menu):
run a Functional Test	FUNCTION
run an unlimited time test that will stop when the battery is completely discharged	ON INDEFINITELY
an Autonomy Test of 1 hour	1 h AUTONOMY TEST
stop any test	STOP TEST

#### EMERGENCY

**Note:** Commands in the EMERGENCY menu will only affect luminaires that are not powered from the mains, i.e. they are lit in a state of emergency.

When power from the mains to a luminaire is cut off, the luminaire will turn on and run on battery supply. As long as its battery still has energy stored, a luminaire can be sent the following commands:

- Disable the state of emergency: the luminaire turns off; it can be turned back on by enabling the state of emergency.
- Enable the state of emergency: the luminaire turns on
- Turn off: the luminaire is turned off permanently; it cannot be turned back on unless the luminaire itself detects power being fed from the mains. This feature can be useful to preserve battery power when, for instance, the power supply to the system needs to be cut off for a long period.

To:	go to (menu):
disable the state of emergency	EM. OFF
enable the state of emergency	EM. ON
permanently turn off the luminaire	TO TURN THEM OFF

#### MANAGEMENT TEST

This menu allows you to set:

- Date and time of the next Functional Test;
- Date and time of the next Autonomy Test;
- Time interval between repeated Functional Tests;
- Time interval between repeated Autonomy Tests.

For further details on how to set test dates, times and time intervals, see section "Scheduling Functional and Autonomy Tests".

Based on their unique identifying addresses, LOGICA luminaires are divided into EVEN-numbered and ODD-numbered luminaires. Using the EVEN-ODD TEST menu, you can decide whether to perform an autonomy test on all luminaires simultaneously or first on the odd-numbered luminaires, then, 7 days later, on the even-numbered luminaires.

To:	go to (menu):
set a single simultaneous test for all luminaires	SIMULTANEOUS
set a test for even-numbered luminaires 7 days after the test on odd-numbered luminaires	DELAY 7 DAYS

### **CONTROL UNIT MANAGEMENT**

#### **Date & Time Changes**

To set the date and time on the Logica FM Control Unit,, see section "Date and Time Settings".

#### Printing

**Note:** Printing will be available if the Logica FM Control Unit is connected to a Logica DIN RS232 serial printer by Beghelli (code 3284).

The following data can be printed:

- **Configuration:** List of installed luminaires and their characteristics (model, even/odd-numbered, 1hr/3hrs autonomy etc.).
- **Scheduling:** Timetables for Functional and Autonomy Tests, time intervals for testing, staggered testing on odd- and even-numbered luminaires.
- **Errors:** For each faulty luminaire, a warning is given that specifies the type of fault (e.g. 8W neon tube error, battery charging error etc.).
- Reports: For this menu, you must enter a start date and an end date for the report. The printout will list significant actions that occurred over the set time frame involving the Logica Control Units by Beghelli installed in the system. The printout will report the start time and the end time of Functional or Autonomy Tests performed, be they manual or automatic tests, and a list of faulty luminaires.

The following controls are available in the PRINT menu:

To:	go to (menu):
print the Configuration	CONFIGURATION
print the Scheduling	SCHEDULING
print Errors	ERRORS
print Reports	REPORT

#### Language

The user can set a different display language. Available languages: ITALIAN, GERMAN and ENGLISH.

#### Outputs OUT1 - OUT2 - OUT3 on/off

The user can enable or disable one or more outputs to signal errors in the system.

#### Outputs OUT1 - OUT2 - OUT3 Active Open/Closed

Once enabled, outputs can be set in N/C or N/A mode; "N/C" means the output will open if an error occurs; "N/A" means the output will close if an error occurs.



#### CONFIGURATION

This menu is usually used when installing the lighting system, when replacing or adding luminaires, when replacing the Logica FM Control Unit.

To:	go to (menu):
search for luminaires in the system	FIND NODES CONT.
delete all luminaires stored on the Control Unit	DELETE NODES
delete the communication network for tree- structured luminaires	DELETE RADIO NETWORK
create a radio network between the Control Unit and all luminaires in the system	CREATE RADIO NETWORK

At the first installation (see section "Searching for Logica FM Luminaires (Node searching)") and whenever luminaires are added to the system, run "FIND NODES CONT.".

If one or more luminaires are replaced or deleted from the system, run "DELETE NODES" and then "FIND NODES CONT.".

If there are communication troubles with some luminaires in the system, run "DELETE RADIO NETWORK" and then "CREATE RADIO NETWORK"..

#### STATUS MENU

This menu allows the user to access additional information about the CONTROL UNIT and LOGICA FM LUMINAIRES.

#### **CONTROL UNIT**

This menu allows the user to access additional information about the CONTROL UNIT and LOGICA FM LUMINAIRES.

#### LOGICA FM LUMINAIRES

Access this menu to display the software version of the Control Unit, the total number of nodes and the number of luminaires with errors.

# **TECHNICAL FEATURES**

#### Code - 21102

- Battery: 2 x NiCd 3.6V 750mAh
- Power supply voltage: 230V
- Max. input power: 12VA
- Operating ambient air temperature: -10°C 55°C

### Features of the Radio Transmitter

- Frequency band: 2.4GHZ-2.4835GHz
- RF Power: <100mW e.i.r.

# **WARNINGS - WARRANTY**

- Before connecting the device, make sure the data on the rating plate match the specifications of the mains.
- This device must be used according to its intended use. Any other use shall be deemed improper and, therefore, dangerous. The manufacturer shall not be held liable for any injury or damage caused to persons, animals or property as a result of improper, incorrect or unreasonable use.
- Before any cleaning or maintenance operations, disconnect the device from the mains.
- Warning: this product contains materials that may be harmful if disposed in the environment.
- The device must not be disposed of as municipal waste. It must be subjected to separate collection to avoid environmental pollution. In compliance with Directive 2002/96 and implementing national laws on end-of-life product disposal, a failure to comply with the above is sanctioned by law.
- For any repairs, contact an authorised technical service centre and ask them to use original spare parts. A failure to comply with the above may compromise the safety of the device.
- For details on interventions under warranty, please contact us at 800 626626 (toll-free) or contact your Authorized Reseller.

Beghelli S.p.A. declares that the radio transceiver complies with the 2014/53/EU European Directive. The full text of the EU Declaration of Conformity for the device is available on the website, at: www.beghelli.it/en/technical-area/tools/download.

The device may be used under the 'free use' policy.







w w w . b e g h e l l i . c o m BEGHELLI S.p.A. - Via Mozzeghine 13/15 - Monteveglio 40053 Valsamoggia (B0) - ITALY Phone +39 051 9660411 - Fax +39 051 9660444 - Toll-free no. 800 626626