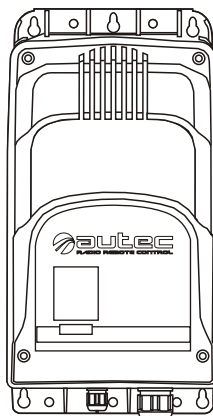




DC Receiver System

USER'S MANUAL



Follow the indications and warnings given by the machine producer regarding the machine controlled by the radio remote control.

The information contained in this manual considers a representative configuration of the radio remote control: please find radio remote control real configuration in the technical data sheet (attached to the manual).

If this manual is lost or damaged, ask for a copy from AUTECH. Please specify the serial number of the relative radio remote control.

Contact AUTECH if any of the instructions and/or warnings given in this manual are not clear.

The information contained in this manual is subject to modification without notice and is not binding.

No parts of this manual may be reproduced by any means without the written permission of AUTECH (including recording and photocopying).

1

INDEX & CONVENTIONS

INDEX

	Page
1 Index & Conventions	1
2 Introduction	2
3 Receiving units	5
4 Warnings for installation	8
5 Warnings for maintenance	10
6 Light signals	11
7 Programming	12
8 Receiving unit diagnostic	14

CONVENTIONS

In this manual, all important information is indicated using the following symbols and conventions:



abcd. . .

: WARNINGS

abcd. . .

: INSTRUCTIONS



abcd. . .

: TECHNICAL DATA

abcd. . .

: IMPORTANT TEXTS

THIS MANUAL REFERS EXCLUSIVELY TO THE RECEIVING UNIT: THE GENERAL USAGE WARNINGS ARE GIVEN IN THE TRANSMITTING UNIT MANUAL.

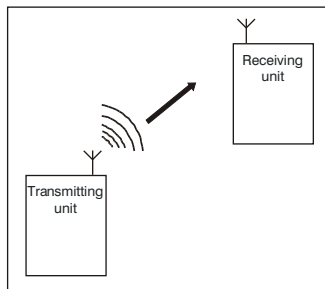
BEFORE INSTALLING, STARTING AND USING THE RADIO REMOTE CONTROL, THIS MANUAL MUST BE READ AND UNDERSTOOD CAREFULLY BY ALL PEOPLE WHO INSTALL, USE AND CARRY OUT MAINTENANCE ON THE RADIO REMOTE CONTROL.

2 INTRODUCTION

Industrial radio remote controls are used to command machines from a distance. Each industrial radio remote control is made up of a portable transmitting unit, from which the user can remotely control the machine, and a receiving unit installed on board the machine itself.

The transmitting unit uses radio frequencies to transmit a coded message which contains a value called address. Each receiving unit can only decode the messages coming from its own transmitting unit with the same address.

This excludes the possibility of an interference activating any system function. If the radio frequency transmission is disturbed, incorrect or interrupted, the receiving unit autonomously stops the whole system.



Each radio remote control complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and**
- (2) this device must accept any interference received, including interference that may cause undesired operation.**



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Autec cannot be held responsible if the radio remote control is installed on applications that are different from those permitted:

PERMITTED USES

Material lifting machines (construction cranes, industrial bridge cranes, machines for moving material in general, ...).

FORBIDDEN USES

Machines installed in areas where equipment with explosion-proof characteristics are being used.

Machines for moving, raising and transporting people.

All machines must undergo a risk analysis; therefore it is necessary to evaluate, within the limits of this analysis, if the machine can be radio remote controlled.

The machine producer and/or the person who decides upon radio remote control use and installation is responsible for this analysis.

Autec cannot be held responsible if the risk analysis is not carried out correctly.

To guarantee correct radio remote control operation, all current regulations regarding safety at work and accident prevention should be respected. All current user country national laws regarding the use of both the machine and the radio remote control **MUST ALWAYS** be respected.

Autec cannot be held responsible if the radio remote control is used in unlawful working conditions.

System must be installed by a licensed technician and in accordance with all relevant local, state/provincial and federal regulations, including but not limited to NEC, OSHA, CE etc.



In any cases of emergencies, faults or damaged parts, ALWAYS stop the “machine + radio remote control” system until the problem has been solved.

Any damaged parts can **ONLY** be replaced by authorised Autec personnel or service representative, and only using original Autec spare parts.

INSTRUCTIONS FOR DOCUMENT MANAGEMENT

The following minimum documentation is supplied with each radio remote control:

- transmitting unit manual
- receiving unit manual
- battery charger manual
- a guarantee certificate
- the radio remote control technical data sheet.

Make sure that the following documents have been supplied: if they are not, request them from Autec. Please specify the radio remote control serial number.

CERTIFICATE OF GUARANTEE

The conditions of the radio remote control guarantee are given in the "Certificate of Guarantee".

TECHNICAL DATA SHEET

The technical data sheet shows the wiring system between the receiving unit and the machine. It should be compiled and checked by the installer, who has the responsibility of correct wiring. Once all necessary checks have taken place the installer must sign the technical data sheet, which must be kept with the user's manual (always keep a copy of this data sheet in case it is needed for administrative purposes).

IDENTIFICATION PLATES

The radio remote control identification and approval data is given on plates that are on both the transmitting unit and the receiving unit.

The plates MUST NOT be removed from where they are placed or damaged otherwise the warranty will be forfeited.

TECHNICAL DATA

Frequency band	902 - 928 MHz
Programmable radio channel	32
Hamming distance	8
Probability of non-recognition of error	<10 exp-11
Typical working range	100 m
Time of reply to commands	<100 ms
Time of reply to STOP	<100 ms
Passive emergency time	* 0,35 / 1 sec.

* refer to paragraph "Programming" in the receiving unit manual, DIP nr. 1 settings.

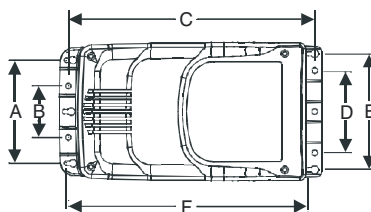
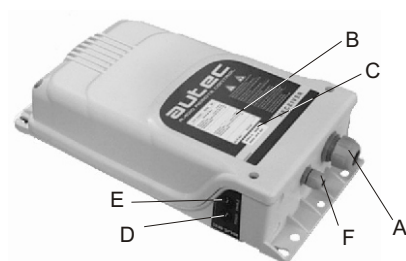
3 RECEIVING UNITS

The receiving unit Type R202 and Type R302 can be used with the following transmitting unit:

- SERIES LIGHT
- SERIES MODULAR

These receiving units are equipped with a safety function called SAFETY that protects the "radio remote control + machine" system, when it is in neutral (rest position), from involuntary movements caused by possible radio remote control faults.

RECEIVING UNIT TYPE R202



A	cable holder (<i>opt. plug</i>)
B	data technical plate
C	identification plate
D	POWER light
E	ENABLE light
F	coaxial cable exit for stylus antenna or for blinker (<i>when present</i>)

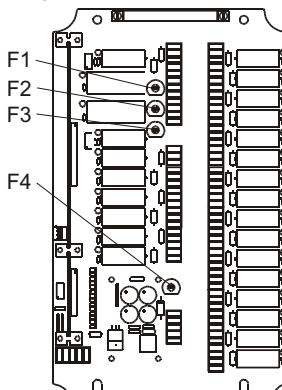
Drilling template

- A = 150mm
- B = 75 mm
- C = 357,5mm
- D = 118,5mm
- E = 167mm
- F = 350,5mm

The master board in this type of receiving unit is E16B22DC for configurations of up to 22 commands (plus extension interface card).

E16B22DC

F1	STOP circuit protection fuse
F2	SAFETY circuit
F3	protection fuse
F4	POWER SUPPLY protection fuse



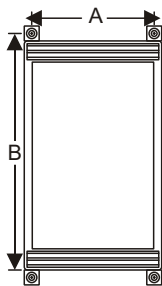
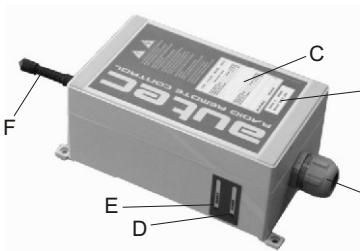
Receiving unit Type R202 TECHNICAL DATA

Power supply.....	12 or 24 Vdc $\pm 25\%$ (~15W)
Antenna.....	integrated or dedicated
Max switching capacity of STOP contacts.....	* 10A (30Vdc)
Max switching capacity of SAFETY contacts.....	2 x 5A (30Vdc)
Max switching capacity of command contacts.....	* 10A (30Vdc)**
Fuse F1 (STOP circuit).....	10A T 250V (5x20 mm)
Fuse F2 and F3 (SAFETY circuit).....	5A T 250V (5x20 mm)
Fuse F4 (POWER SUPPLY).....	1A (24Vdc) or 2A (12Vdc) T 250V (5x20 mm)
Working temperature.....	-4°F - +158°F
Housing.....	nylon (20% fg)
Minimum protection grade.....	IP65
Dimensions.....	(202x381x91) mm
Weight.....	max 3,5 kg

*Capacity only valid if both terminals are used for each contact.

**If the radio remote control output have been cabled by Autec, please see technical data sheet.

RECEIVING UNIT TYPE R302



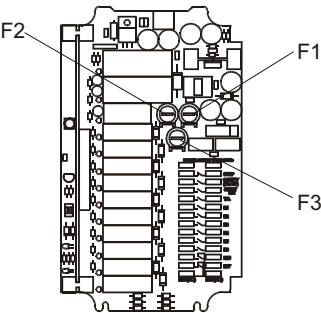
A	cable holder (<i>opt. plug</i>)	D	POWER light
B	identification plate	E	ENABLE light
C	data technical plate	F	antenna

Drilling template
A=106 mm
B=213,5 mm

The master board in this type of receiving unit is E16B10DC for configurations of up to 10 commands.

E16B10DC

F1	STOP circuit protection fuse
F2	SAFETY circuit protection fuse
F3	POWER SUPPLY protection fuse



Receiving unit Type R302 TECHNICAL DATA

Power supply.....	8 - 30 Vdc (~7W)
Antenna.....	dedicated
Max switching capacity of STOP contacts.....	* 10A (30Vdc)
Max switching capacity of SAFETY contacts.....	* 10A (30Vdc)
Max switching capacity of command contacts.....	** max 6A (30Vdc)
Fuse F1 (STOP circuit).....	10A T 250V (5x20 mm)
Fuse F2 (SAFETY circuit).....	10A T 250V (5x20 mm)
Fuse F3 (POWER SUPPLY).....	3.15A T 250V (5x20 mm)
Working temperature.....	-4°F - +158°F
Housing.....	Polycarbonate
Minimum protection grade.....	IP65
Dimensions.....	(120x200x90) mm
Weight.....	max 2 kg

*Capacity only valid if both terminals are used for each contact.
**If the radio remote control output have been cabled by Autec, please see technical data sheet.

4

WARNINGS FOR INSTALLATION

Installation should only be carried out by qualified people and in accordance with installation country rules.

**THE INSTALLER
MUST**

PLACE the receiving unit vertically, with the cable holder (or plug) facing down.

DO NOT MODIFY or **TAMPER WITH** the radio remote control, the machine or its electric panel. **DO NOT PERFORATE** the receiving unit for any reason whatsoever.

CHECK that the receiving unit power supply is inside the voltage range given in the “Technical Data”, and that the voltages and currents being used do not exceed the maximum permitted values.

DO NOT EXCLUDE the radio remote control safety mechanisms and/or those present inside the machine.

RESPECT all the prescriptions for machines and for hoisting machines (see corresponding EN60204-1 and EN60204-32 prescriptions).

NEVER SUPPLY the receiving unit directly from the mains. A main switch should always be present to permit power supply removal.

PLACE the receiving unit so that it is not completely screened by metal parts and that it must be easily reachable.

REMEMBER to carefully wire the **SAFETY** contacts in series with the movement commands inside the receiving unit.

After installation and wiring, **ALWAYS CHECK** that the maneuvers carried out are exactly the same as the commands given (in particular check the **STOP** command).

FAILURE TO COMPLY WITH THE ABOVE WARNINGS MAY RESULT IN SERIOUS INJURY OR DEATH TO PERSONNEL AND DAMAGE TO EQUIPMENT.

WARNING: The stylus of dedicated antenna (always present in the receiving unit Type R302, optional for the receiving unit Type R202), must never come in contact with metal parts.

If installing on machines that vibrate, it is advisable to fix the receiving unit to the machine with the appropriate antivibration absorbers.

The receiving unit should also be positioned away from heat sources (for example motor/exhaust pipes).



When welding on the machine, REMOVE POWER SUPPLY by disconnecting all the electric connections (both during installation and during normal operation).

If present, the switch that is enable to open the ground (e.g. battery negative) MUST OPEN also the receiving unit ground as well.

The installer must CHECK and/or COMPLETE the "Technical Data Sheet" indicating the date of activation of the system, putting his signature and stamp.

5

WARNINGS FOR MAINTENANCE

ALWAYS ENSURE THAT THE RECEIVING UNIT HAS BEEN DISCONNECTED FROM THE POWER SOURCE BEFORE CARRYING OUT ANY MAINTENANCE WORK.

All the faults should be repaired by authorised Autec personnel using original Autec spare parts only.



The receiving unit requires no special maintenance, but some simple things are necessary to work with apparatus that is always reliable and safe:

- check for signs of damage,
- remove dust or any other material that has deposited on the receiving unit with a cloth that has been dampened with water (never use solvents or flammable/corrosive materials to clean, and do not use high pressure water cleaners or stream cleaners).



In order to close the receiving unit, tighten the upper two screws first and then the lower two.

The correct operation of SAFETY function must be checked every six months. The check can be carried out by inspection of the correct operation of the SAFETY relay when a movement command is activated.

AUTHORIZED SERVICE CENTER

When it is necessary to carry out special maintenance (radio remote control repair and replacement of damaged or faulty parts), do not contact anyone other than our Authorized Service Center. In order to make the intervention faster and more reliable, please help us identify the radio remote control correctly and completely by giving:

- the serial number
- the purchase date (given on the guarantee)
- description of the problem found
- the address and telephone number of the place where the radio remote control is being used
- the name of the person to be contacted
- the name of the company that supplied the radio remote control.

Before speaking with a service technician, it is advisable to make sure that the given instructions have been followed correctly.

DISPOSAL

Entrust the radio remote control and the its battery to the separate scrap collecting services in the user country.

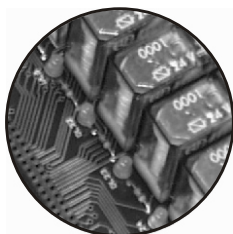
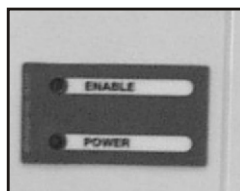
6 LIGHT SIGNALS

On each receiving unit
there are:

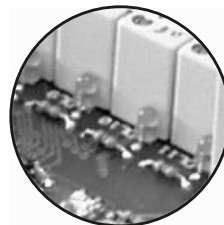


a **POWER** lamp
indicates the presence of power
supply in the receiving unit

an **ENABLE** lamp
which indicates radio link on
between the transmitting unit
and receiving unit

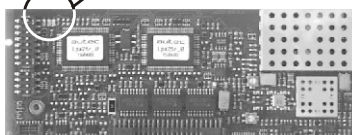
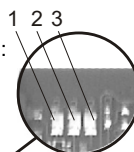


a **LED**
for each relay
on the master board,
which indicates
the activation of that relay



On the receiver module there are three **LEDs**, which indicate:

1. power supply
2. radio connection
3. frequency scanning search.



7 PROGRAMMING

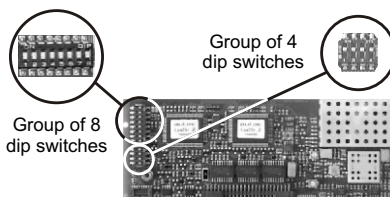


The dip switches must be programmed when the receiving unit is not powered and can be done only by authorised personnel.

DIP SWITCHES ON E16SRXUS1 RADIO RECEIVING MODULE

The group of eight dip switches found in the module permits the programming of different operating mode and the setting of operating frequency.

The programming set in the other group of four dip switches must never be modified.



Group of 8 dip switches

DIP	POS.	DESCRIPTION
1 (*)	ON	Passive emergency at 0,35 second
	OFF	Passive emergency at 1 second
2 (**)	ON	Deactivated of low battery warning from horn on machine
	OFF	Activation of low battery warning from horn on machine
3	ON	With DIP 8 OFF automatic scan mode of the frequencies in the 915 - 928 MHz
	OFF	With DIP 8 OFF automatic scan mode of the frequencies in the 902 - 915 MHz
3 - 7	ON/OFF	With DIP 8 ON see "Appendix: Frequency Table"
8	ON	Manual selection of frequencies with DIP 3 - DIP 7 (see "Appendix: Frequency Table")
	OFF	Automatic scan mode of frequencies in the band selected with DIP 3 (DIP 4 – DIP 7 not relevant)

(*) With the MK12 transmitting unit the dip switch should be at ON.



These eight dip switches must be programmed in the same manner as the group of 8 dip switches (excluding DIP 1) present in the radio module of the transmitting unit (see manual).

DIP SWITCHES ON MASTER BOARDS

There are a number of dip switches on the E16B22DC and E16B10DC master boards for programming various functions of the radio remote control, as explained in the following tables:

DIP SWITCHES ON E16B22DC MASTER BOARD

DIP SWITCH	POS. SEL.	DESCRIPTION
1	ON	E9 and E10 excite FLOW
1	OFF	function disabled
2	ON	E11 and E12 excite FLOW
2	OFF	function disabled
3	ON	E16 activated also E15
3	OFF	function disabled
4	ON	E18 activated also E17
4	OFF	function disabled

DIP SWITCHES ON E16B10DC MASTER BOARD

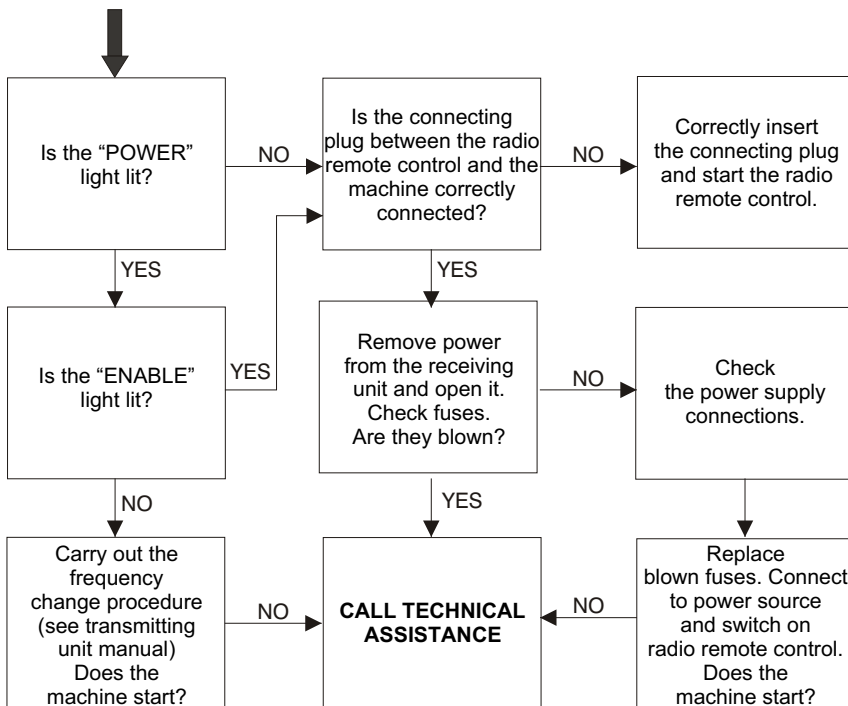
DIP SWITCH	POS. SEL.	DESCRIPTION
1	ON	E5 and E6 excite SAFETY / FLOW
1	OFF	function disabled
2	ON	E15 and E17 excite SAFETY / FLOW
2	OFF	function disabled

8

RECEIVING UNIT DIAGNOSTIC

If the "machine+radio remote control" system does not start, check if the problem is caused by the radio remote control or the machine. Before carrying out any verifications, check the functioning of the machine with the cable control panel: if it does not switch on, the problem lies with the machine itself.

If, on the other hand, the machine can only be switched on using the cable control panel, the problem lies with the radio remote control. In this case, follow diagnostics procedure for the transmitter unit and then proceed as follows:



Appendix: FREQUENCY TABLE

E16SRXUS1

MHz	DIP SWITCH						MHz	DIP SWITCH					
	3	4	5	6	7	8		3	4	5	6	7	8
902.150	OFF	OFF	OFF	OFF	OFF	ON	915.350	ON	OFF	OFF	OFF	OFF	ON
903.050	OFF	OFF	OFF	ON	OFF	ON	916.250	ON	OFF	OFF	ON	OFF	ON
903.850	OFF	OFF	OFF	OFF	ON	ON	917.050	ON	OFF	OFF	OFF	ON	ON
904.650	OFF	OFF	OFF	ON	ON	ON	917.850	ON	OFF	OFF	ON	ON	ON
905.525	OFF	ON	OFF	OFF	OFF	ON	918.675	ON	ON	OFF	OFF	OFF	ON
906.325	OFF	ON	OFF	ON	OFF	ON	919.525	ON	ON	OFF	ON	OFF	ON
907.175	OFF	ON	OFF	OFF	ON	ON	920.375	ON	ON	OFF	OFF	ON	ON
907.975	OFF	ON	OFF	ON	ON	ON	921.175	ON	ON	OFF	ON	ON	ON
908.850	OFF	OFF	ON	OFF	OFF	ON	922.050	ON	OFF	ON	OFF	OFF	ON
909.650	OFF	OFF	ON	ON	OFF	ON	922.850	ON	OFF	ON	ON	OFF	ON
910.450	OFF	OFF	ON	OFF	ON	ON	923.650	ON	OFF	ON	OFF	ON	ON
911.250	OFF	OFF	ON	ON	ON	ON	924.450	ON	OFF	ON	ON	ON	ON
912.125	OFF	ON	ON	OFF	OFF	ON	925.325	ON	ON	ON	OFF	OFF	ON
912.925	OFF	ON	ON	ON	OFF	ON	926.175	ON	ON	ON	ON	OFF	ON
913.775	OFF	ON	ON	OFF	ON	ON	926.925	ON	ON	ON	OFF	ON	ON
914.525	OFF	ON	ON	ON	ON	ON	927.725	ON	ON	ON	ON	ON	ON



Via Pomaroli, 65
36030 Caldogno (VI) ITALY



Tel : ++39 - 0444/901000 r.a.
Fax: ++39 - 0444/901011



email: info@autec.it
<http://www.autec.it>