



REC3003pico 2



Digital 2 channel super-het receiver



Channel	Frequency	Mode	LED	Channel	Frequency	Mode	LED
(1)	30	(AUTO LEARN)	1	1	2		
(2)		(AUTO LEARN)	2	2	2		
(3)		(AUTO LEARN)	1	3	2		
(4)		(AUTO LEARN)	2	4	2		
(10)							
(15)							



REC3003pico 2



Digital 2 channel super-het receiver



Channel	Frequency	Mode	LED	Channel	Frequency	Mode	LED
(1)	30	(AUTO LEARN)	1	1	2		
(2)		(AUTO LEARN)	2	2	2		
(3)		(AUTO LEARN)	1	3	2		
(4)		(AUTO LEARN)	2	4	2		
(10)							
(15)							

The receiver is suitable for any industrial or home automation that needs remote control especially for alarm systems, rolling shutters, sliding gates, swing gates and overhead garage doors. The receiver can be programmed to store up to 30 remote controls (with different code or channel).

Programming Remote Control for contact 1

By pressing the receivers button (AUTO LEARN) once (1) the programming LED blinks once (1) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

Programming Remote Control for contact 2

By pressing the receivers button (AUTO LEARN) twice (2) the programming LED blinks twice (2) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

Programming Remote Control for contact 1 for latch function

By pressing the receivers button (AUTO LEARN) three times (3) the programming LED blinks three times (3) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

Programming Remote Control for contact 2 for latch function

By pressing the receivers button (AUTO LEARN) four times (4) the programming LED blinks four times (4) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

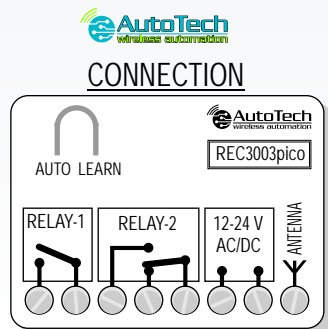
If within programming time (10") no remote control button is pressed then the programming LED goes off and the receiver returns to normal operation.

DELETION OF PROGRAMMED REMOTE CONTROLS

To delete all programmed remote controls hold receivers button (AUTO LEARN) until programming LED starts blinking (15"). We then release the button and all remote controls have been deleted.

Technical Data /

V / Power Supply	12-24
μ / idle state	20 mA
μ / Current Consumption with contacts closed	40 mA
μ / Contact Current / Max	0.5 A / 125 VAC



DECLARATION OF CONFORMITY

AUTOTECH - G. KAPSALIS
8, Archimidous str. 12134 Peristeri Athens,
Greece, Tel: +302105780019, Fax: +302105785112
In accordance with the following directives:

- Radio & Telecommunications Terminal Equipment directive
- 1999/5/EC
- EN60950-3.1a
- EN301489-1
- EN301489-3
- EN61000-4-2, -4.3, -4.4
- EN55022

hereby declare that:
Product : RECEIVER
Model : REC3003pico
is in conformity with the applicable requirements of the following documents.
I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all the applicable essential requirements of the directives mentioned.

Name: Apergis Antonios
Position: Technical Director
Peristeri, 28 November 2013

The receiver is suitable for any industrial or home automation that needs remote control especially for alarm systems, rolling shutters, sliding gates, swing gates and overhead garage doors. The receiver can be programmed to store up to 30 remote controls (with different code or channel).

Programming Remote Control for contact 1

By pressing the receivers button (AUTO LEARN) once (1) the programming LED blinks once (1) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

Programming Remote Control for contact 2

By pressing the receivers button (AUTO LEARN) twice (2) the programming LED blinks twice (2) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

Programming Remote Control for contact 1 for latch function

By pressing the receivers button (AUTO LEARN) three times (3) the programming LED blinks three times (3) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

Programming Remote Control for contact 2 for latch function

By pressing the receivers button (AUTO LEARN) four times (4) the programming LED blinks four times (4) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

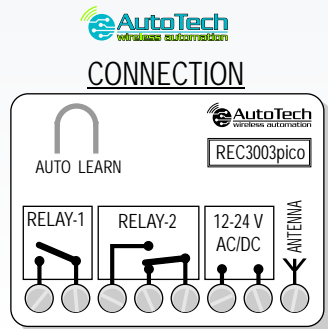
If within programming time (10") no remote control button is pressed then the programming LED goes off and the receiver returns to normal operation.

DELETION OF PROGRAMMED REMOTE CONTROLS

To delete all programmed remote controls hold receivers button (AUTO LEARN) until programming LED starts blinking (15"). We then release the button and all remote controls have been deleted.

Technical Data /

V / Power Supply	12-24
μ / idle state	20 mA
μ / Current Consumption with contacts closed	40 mA
μ / Contact Current / Max	0.5 A / 125 VAC



DECLARATION OF CONFORMITY

AUTOTECH - G. KAPSALIS
8, Archimidous str. 12134 Peristeri Athens,
Greece, Tel: +302105780019, Fax: +302105785112
In accordance with the following directives:

- Radio & Telecommunications Terminal Equipment directive
- 1999/5/EC
- EN60950-3.1a
- EN301489-1
- EN301489-3
- EN61000-4-2, -4.3, -4.4
- EN55022

hereby declare that:
Product : RECEIVER
Model : REC3003pico
is in conformity with the applicable requirements of the following documents.
I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all the applicable essential requirements of the directives mentioned.

Name: Apergis Antonios
Position: Technical Director
Peristeri, 28 November 2013

The receiver is suitable for any industrial or home automation that needs remote control especially for alarm systems, rolling shutters, sliding gates, swing gates and overhead garage doors . The receiver can be programmed to store up to 30 remote systems (with different code or channel).

Programming Remote Control for contact 1

By pressing the receivers button (AUTO LEARN) once (1) the programming LED blinks once (1) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

Programming Remote Control for contact 2

By pressing the receivers button (AUTO LEARN) twice (2) the programming LED blinks twice (2) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

Programming Remote Control for contact 1 for latch function

By pressing the receivers button (AUTO LEARN) three times (3) the programming LED blinks three times (3) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

Programming Remote Control for contact 2 for latch function

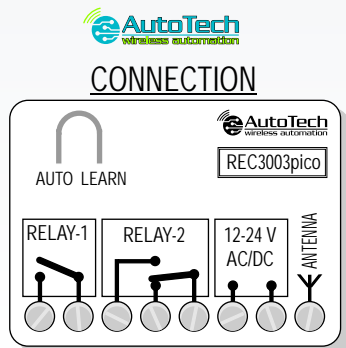
By pressing the receivers button (AUTO LEARN) four times (4) the programming LED blinks four times (4) every two (2) seconds. We then press the button of the remote control we want to program. When the control is stored the LED goes off.

If within programming time (10'') no remote control button is pressed then the programming LED goes off and the receiver returns to normal operation.

DELETION OF PROGRAMMED REMOTE CONTROLS

To delete all programmed remote controls hold receivers button (AUTO LEARN) until programming LED starts blinking (15''). We then release the button and all remote controls have been deleted.

Technical Data /



	/ Power Supply	12-24 VDC/AC
consumption	μ / idle state	20 mA
	μ / Current Consumption with contacts closed	40 mA
Current	μ / Max Contact	0.5 A / 125 VAC 1A / 24 VDC

DECLARATION OF CONFORMITY

AUTOTECH - G. KAPSALIS
8, Archimdidou str. 12134 Peristeri Athens,
Greece, Tel: +302105780019, Fax: +302105785112
In accordance with the following directives:

- Radio & Telecommunications Terminal Equipment directive 1999/5/EC
- EN60950-3.1a
- EN301489-1
- EN301489-3
- EN61000-4-2, -4.3, -4.4
- EN55022

hereby declare that:
Product : RECEIVER
Model : REC3003pico
is in conformity with the applicable requirements of the following documents.

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all the applicable essential requirements of the directives mentioned.

Name: Apergis Antonios
Position: Technical Director
Peristeri, 28 November 2013