



CONTROLLER32

Operational Description

Date: 2013-03-07

R1

REV.	DATE	DESCRIPTION	AUTHOR	APPROVED
R1	2013-03-07	First issues	SB	
R2	2013-05-13	Images of label added	SB	

1. Overview

The CONTROLLER32 is an output module unit designed to work in conjunction with Sistematica S.p.A RTX family handheld remote controls. It's able to receive commands sent by the user through the remote control in order to switch its outputs on or off. The main feature of CONTROLLER32 are listed below:

- Operating supply voltage: 12-24 Vdc $\pm 10\%$
- Operating temperature: $-20 \div +70^{\circ}\text{C}$
- Current consumption: $< 50 \text{ mA}$ in stand-by status (no output active)
- Enclosure protection: IP66
- Number of output: up to 32
- Number of proportional PWM output: 1
- Output technology: solid state high side power MOS-FET
- Maximum current available per output: 5 A
- Maximum total current available for all active output: 10 A
- Number of digital input: up to 4
- Plug-In main connector FCI-SICMA 24 Header pin (p.n. HCCPHPE24BKA90F)
- Stub antenna
- Operating frequency: 915 - 918 MHz
- Type of communication: bidirectional - half duplex
- RF Chipset: NORDIC nRF905 Transceiver





CONTROLLER32

Operational Description

Date: 2013-03-07

R1



2. Operational description

The CONTROLLER32 output module acts the commands received from the remote control switching its output on or off in accordance with the customer demand.

A pairing procedure allow the user to register its remote control as the unique device able to give commands to CONTROLLER32 which will save the unique id of the remote control in its memory.

A working session starts at the reception of the START command from the remote; before of this, each command with the aim of activate some CONTROLLER outputs will be ignored.

Each received command is validated and accepted verifying two conditions:

- Match the remote control unique ID saved during the pairing procedure with the one enclosed into the received command in order to be sure that the command is from the paired transmitter
- Check the integrity of the 32 bit CRC enclosed in the command packet

Once the command is validated with the two point above, it will be acknowledged by the CONTROLLER to the remote control with the transmission of an ACK frame.