

HANDHELD NIMBLE

USER AND MAINTENANCE MANUAL HANDHELD



WARNINGS

This manual is an essential part of the device and it should be thoroughly kept for later consultation. Carefully read the warnings contained in this manual, concerning safety and a proper preservation of the product. These warnings must be carefully read before using the device. SISTEMATICA S.p.A. declines all responsibility for any trouble arising from the non-compliance with these warnings.

- AVOID ATTEMPTING TO REPAIR THE DEVICE BY YOURSELF, REPAIRS PERFORMED BY UNSKILLED PEOPLE CAN CAUSE SERIOUS DAMAGES OR FAILURES, FOR ASSISTANCE, APPLY TO YOUR LOCAL AUTHORIZED SERVICE CENTRE. USE ONLY ORIGINAL SPARE PARTS ALWAYS KEEP AT A SAFE DISTANCE FROM THE MOVING PARTS
- KEEP THE RADIO CONTROL OUT OF THE CHILDREN'S REACH

REV.4

SISTEMATICA S.P.A.
Via P. Togliatti, 8 - 12038 SAVIGLIANO (CN) ITALY Tel. +39 0172 371.021
http://www.sistematica.it e-mail: info@sistematica.it

22/11/2017



TECHNICAL FEATURES

- Number of command: 2
- Frequency bands: ISM 868/915 MHz
- Power supply: N°2 "AAA" 1,5 batteries
- Absorption at rest: ~ 1 µA
- Average absorption in transmission: 14 mA
- Maximum range in an open field: $100 \div 150$ m in open field and free interference environment 2 LED indicator lights
- Silicon rubber keypad
- International Protection level: IP67
- Weight of the remote control (with batteries): 120 g Operating temperature: -20°C to +70°C Dimension (in mm): 109 x 56 x 30

INSTRUCTION FOR USE

For correct use and in order to avoid damage to people or things, it is obligatory to follow these instructions:

- 1. Power on the controller and wait a few seconds (the controller takes a couple of seconds to be able to operate a sit carries out an self-diagnosis);
- Pres START button to allow the system to receive the transmission;
- 3. Press the required button on the handheld to activate the related output on the controller.

EXAMPLE: KEY

→ OUT 1;

EXAMPLE: KEY

→ OUT 2;

4. Press STOP button to inhibit the controls reception. In this phase all the controls are reset. To activate again the system press START.

HANDHELD LED

GREEN LED (REGULAR FUNCTIONING)

During the normal operation of the handheld, the GREEN LED flashes when any button is pressed. If the button is held down, the GREEN LED flashes each 3 seconds.

RED LED (LOW BATTERY)

suggested to replace the battery.

If the battery voltage reaches 2.2V, keeping a button pressed the RED LED remains on.

Do not leave flat batteries inside the transmitter for a long period. When the battery voltage is low (2,5V), the RED LED blinks as far as a button is pressed. At this point, it is



SISTEMATICA S.P.A.
Via P. Togliatti, 8 - 12038 SAVIGLIANO (CN) ITALY Tel. +39 0172 371.021
http://www.sistematica.it e-mail: info@sistematica.it

Pag. 2/4



WARNING ALARM

The following table describes the LED functions when a warning alarm occurs.

Red led F		Green led				LED
ON at holding key	Flash once each sec. at holding key	Flaches twice each sec.	Flashes once each sec.	Flashes each 3 sec.	Flashes	FUNZIONAMENTO LED
Flat batteries (<2,2V)	Flat batteries (<2,5V)	Loss of link radio	Absence of link radio	Key always pressed	Key pressed	SIGNIFICATO

SYSTEM CODING

It is necessary to code the system only if you have to replace the handheld or if you want to use it with a different controller from the one it was purchased with.



To do a new code of the system please refer to the correspondent controller user manual.

HANDHELD BATTERIES REPLACING

If the red LED on the handheld flashes when a button is held down, it means that the batteries are almost flat (<2.5 V), in this condition, replace the batteries as soon as possible since the system performance may be impaired. When the voltage reaches values lower than 2.2 V, the red LED stays on when a button is pressed. In this condition, replace the batteries, as it is not possible to give commands to the output ports.

To replace the batteries follow these instructions:

- Obtain 2 "AAA" 1,5V alkaline batteries;
- 2 Open the battery compartment by unscrewing the two screws (Figure 1);
- Remove the flat batteries from their holder (Figure 2):
- 4 Insert the new batteries paying attention to the polarity shown on the end. Before going ahead with closing the battery compartment, make sure the green LED emits a flash each time a key is pressed:
- Çī After checking that the handheld is working properly, close the container and screw back on the two screws indicated at point 2.

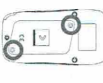




Figure 1



The handheld contains miniaturized electronic circuitry, and so we recommend taking great care when following the instructions for replacing the batteries, handling things delicately in a

It is not advisable to use carbon-zinc batteries as they can undergo self-discharge more rapidly



Do not use rechargeable batteries.

than alkaline ones.



SISTEMATIDA S.P.A.
Via P. Togliatti, 8 - 12038 SAVIGLIANO (CN) ITALY Tel. +39 0172 371.021
http://www.sistematica.it e-mail: info@sistematica.it

Pag. 3/4



PRODUCT IDENTIFYING LABELS



Code: Product identification code S/N: Product serial number NIMBLE: Product model

> Þ 33

HANDHELD IDENTIFICATION LABEL

LABEL POSITION ON THE HANDHELD



Removal of the identifying labels entails lapsing of the guarantee conditions and the responsibility of SISTEMATICA S.p.A. with respect to competent bodies

PROBLEM IDENTIFICATION AND SOLUTION

when a key is pressed The system does not respond	PROBLEM
Flat batteries Flat batteries	POSSIBLE CAUSES
"HANDHELD BATTERIES REPLACING") -Replacement of the handheld batteries (see "HANDHELD BATTERIES REPLACING") -Check that the batteries have been inserted	SOLUTION



C Declaration of conformity for Sistematica S.p.A. products can be found on the Web site www.sistematica.lf

FCC STATEMENTS

These devices complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

(1) these devices may not cause harmful interference and(2) these devices must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to these equipment. Such modifications could void the user's authority to operate the equipments.

SISTEMATICA S.p.A. Grantee Code: O8I



FCC ID: O8Innnnnn

NIMBLERTX label example