

Y-SC

Statie de apel cu fir

Imagine



Descriere

Y-SC este o statie de apelare wireless cu 2 butoane. Firul rosu este buton de apel (CALL) - se activeaza prin tragere, iar cel de pe baza are functia de anulare (CANCEL).

Caracteristici

- Rezistent la apa
- Distanța de transmisie mare (aprox. 200m)
- Durata de viața lungă a bateriei (aprox. 3000 de apăsări)

Specificatii

- Alimentare: 12Vcc (Baterie tip 23A)
- Consum: <15mA (in actionare)
- Material: ABS
- Putere de emisie: <10mW (8.18dBm max.)
- Frecvența: 433.92 MHz ± 80 kHz
- Modulație: ASK
- Dimensiuni: 86x86mm

Utilizare

Statia de apel poate fi utilizata cu orice echipament receptor compatibil. Pentru modul de adaugare in sistemul receptor, urmati instructiunile din manualul de utilizare al sistemului receptor.

Observatii



EEE FAC OBIECTUL UNEI
COLECTARI SEPARATE





福建环宇通信息科技股份有限公司
FUJIAN HUANYUTONG TECHNOLOGY CO., LTD.

EU DECLARATION OF CONFORMITY

No.:R2XM160620050-0

I. Radio equipment (product, type, batch or serial number):

WIRELESS CALLING SYSTEM

II. Name and address of the manufacturer or his authorised representative:

FUJIAN QUANZHOU HUANYUTONG ELECTRONICS CO., LTD.
Fujian Hai-Xi High-Tech Industrial Zone,
FengZe District, Quanzhou, China

III. This declaration of conformity is issued under the sole responsibility of the manufacturer.

IV. Object of the declaration (identification of the radio equipment):

Y-48+Y-A3, Y-48+Y-A1, Y-48+Y-B11, Y-48+Y-B12, Y-48+Y-B13, Y-48+Y-SW, Y-48+Y-SC,
Y-99P+Y-A3, Y-99P+Y-A1, Y-99P+Y-B11, Y-99P+Y-B12, Y-99P+Y-B13, Y-99P+Y-SW, Y-
99P+Y-SC, Y-128E+Y-A3, Y-128E+Y-A1, Y-128E+Y-B11, Y-128E+Y-B12, Y-128E+YB13,
Y-128E+Y-SW, Y-128E+Y-SC

V. The object described above is in conformity with the relevant Union harmonisation legislation: Radio Equipment Directive (RED) 2014/53/EU.

VI. Harmonised standards:

EN 62479: 2010,
based on Test Report nr. RXM160620050, issued on 2016.09.06

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013,
based on Test Report nr. R2XM160620050-03, issued on 2016. 06.29



EN 301 489-1 V1.9.2 EN 301 489-3 V1.6.1,
based on Test Report nr. RXM160620050-02, issued on 2016.09.06

EN 300 220-1 V2.4.1, EN 300 220-2 V2.4.1,
based on Test Report nr. RXM160620050-22, issued on 2016.09.06

VII. Notified body:

BAY Area Compliance Laboratories Corp. (Dongguan)
No. 69, Pulongcun, Puxinhu Industrial Zone, Tangxia Town
Dongguan, Guangdong 523719, P.R. China

VIII. Where applicable, description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the EU declaration of conformity

IX. Additional information:

Signed for and behalf :

Director *Xie Jianhua*



Date:

2018.01.16

Place:

Quanzhou, Fujian, China

Signature:

Pauline Bu