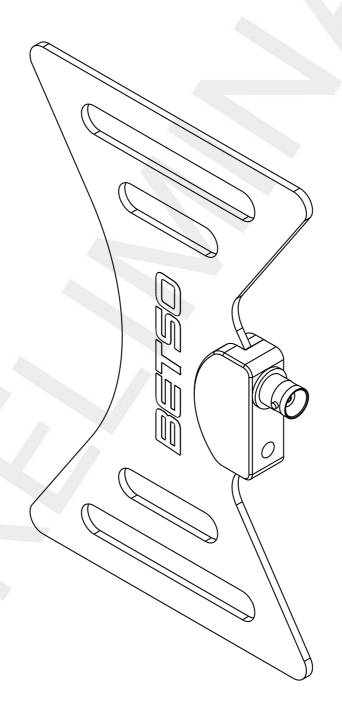


BOWTIE

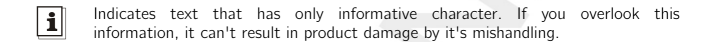
Wideband omnidirectional antenna designed for use on a sound bag

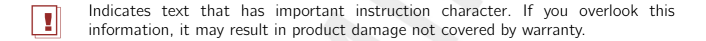


Contents

1.	Recommended accessories	3
2.	2. Safety instructions	3
3.	3. Technical specifications	3
4.	EC Declaration of conformity	4

Used symbols





Thank you that you have purchased the product BETSO!

Please pay sufficient attention to the following user manual of your new product BETSO. Following these instructions, you will avoid the possible damages of your new device and at the same time, they will be presented to you all the available features that allow you to take advantage of the potential of the product.

For the latest informations about our products BETSO please contact your local distributor or visit our website http://www.betso.eu.

1. Recommended accessories

For the latest informations about our products BETSO please contact your local distributor or visit our website http://www.betso.eu.

2. Safety instructions



To clean the device, use a dampened piece of cloth. Never use any chemical solvents!

3. Technical specifications

Antenna type Passive

Frequency range 470 MHz to 700 MHz

Inbuilt filter low pass 700 MHz

Antenna structure gain 1.8 dBi (@ 600 MHz)

Antenna directivity as a dipole

Antenna polarization Linear

Antenna VSWR Excellent < 1.2 (@ 600 MHz)

Mechanic construction CNC milled, anodized aluminium alloy and glass-

reinforced epoxy laminate

Mounting 1/4" thread

Dimensions (h x w x d) $170 \times 111 \times 14 \text{ mm } (6.7" \times 4.4" \times 0.55")$

Weight approx. 76 g (0.2 lb.) without holder and cable

4. EC Declaration of conformity

BETSO ELECTRONICS s.r.o.

Ke Drackam 1603, 156 00 Praha 5 - Zbraslav, Czech Republic

Reg. Number: 28955706

declares that this device

BETSO BOWTIE

specification: Wideband omnidirectional antenna designed for use on the sound bag

frequency range: 470 - 700 MHz

conforms to the essential requirements of the following applicable European Directives and their associated norms:

Directive 2001/95/EC (General Product Safety)

EMC Directive: 2014/30/EU

RoHS: 2011/65/EU

Conformity assessed via Annex III. using a Technical Construction and Results of measurements.

January 2020

Ing. Jan Zastera general manager

E-mail: zastera@betso.eu