

DUOS WIRELESS SYSTEM LEDS DESCRIPTION

C 422 fr

CONST.

BR_DUOS_LED_E01A

 TEKON ELECTRONICS | AVEIRO, PORTUGAL

 P.: +351 234 303 320
 M.: +351 933 033 250
 E.: sales@tekonelectronics.com

DUOS WIRELESS SYSTEM LEDS BEHAVIOUR

Table of contents



DUOS TRANSMITTERS LEDS BEHAVIOUR

Pages 3 to 5



DUOS REPEATER LEDS BEHAVIOUR

Page 6



DUOS GATEWAYS LEDS BEHAVIOUR

Page 7

Tekon VIRELESS SENSORS TECHNOLO

step 0 DUOS TRANSMITTERS LEDS BEHAVIOUR



NORMAL MODE



TEKONELECTRONICS.COM

: 3

CONFIGURATION MODE

LEDs flashes quickly and simultaneously after receiving a configuration input command

LED stays permanently on

1	Successful connection to the gateway Both LEDs flashes
2	Time to connect to the network (10 to 15 seconds) In case of unsuccessful connection, red LED flashes slowly during a minute and then switches off.
	LED switched off
	LED flashes slowly
	LED switched on and fixed
ADDRESSING END	Blue LEDs will flash according to the transmitter ID. For example, if the transmitter has the transmitter ID equals to 12, the right LED will blink one time and the left LED will blink two times.





step 0 DUOS TRANSMITTERS LEDS BEHAVIOUR





CONNECTION THROUGH THE REPEATER





CRITICAL BATTERY LEVEL



: 5

LED switched off

— — — — — 🛏 LED flashes slowly

Device stops communication with the gateway. One LED stays permanently flashing at 0,5Hz (1 second on, 1 second off) and the remaining LEDS are switched off.



DUOS REPEATER LEDS BEHAVIOUR

step

02



step 0 Κ DUOS GATEWAYS LEDS BEHAVIOUR

CONFIGURATION MODE



NORMAL MODE



CONFIGURATION MODE



NORMAL MODE



: 7

6







TEKON ELECTRONICS

a brand of Bresimar Automação S.A.

Avenida Europa, 460 Quinta do Simão 3800-230 Aveiro PORTUGAL

P: +351 234 303 320 M: +351 933 033 250 E.: sales@tekonelectronics.com







unió Europeu Fundo Europeu de Deservolvimento Regional