TÜV Rheinland Product Safety GmbH

Am Grauen Stein D - 51105 Köln

EUT operational and EUT description



TÜV Rheinland Group





SJ Techwin introduces SJ401A

SJ Tech Bluetooth Install type handsfree systems are true universal Bluetooth system that is capable of connecting with all Bluetooth equipped mobile phones.

The superior audio quality and the connectivity is the key benefiting feature of SJ Tech Bluetooth handsfree sytems. Both systems feature the superior noise cancellation and echo eliminating circuits that will allow user to communicate to full extend according to the mobile phone signal reception.

SJ Bluetooth handsfree systems are true full duplex systems allowing users to continuously communicate with others without pause.

SJ401, Install type handsfree system can be professionally wired to mute the audio system.

Be safe, be free and express Yourself through SJ Techwin Bluetooth Handsfree kit!

Specification

■ Input power : DC10~28V, 2A(free voltage)

■ Fuse : 250V/2A ■ Indicator : 2 LED lights

Speaker : 40hm/5W(Free edge type)
Microphone : Array Mic.-47dB±2dB
Full duplex operation with noise cancellation

- Full duplex operation with hoise cancenation

Bluetooth specification v1.1 compliant

Supported model: All wireless phones with the Bluetooth capabilities including the Sony Ericsson T610, T68series, T39, R520, P800, Nokia8910, 6310 series, Siemens S55, Motorola V600 series, etc.

TÜV Rheinland Product Safety GmbH

Am Grauen Stein D - 51105 Köln

EUT operational and EUT description



TÜV Rheinland Group

General EUT Information

Туре	Transmitter	Receiver
FCC Classification	FHSS Sequence Spread	FHSS Sequence Spread
	Spectrum (FHSS)	Spectrum (FHSS)
Operating frequency range	2402 – 2480 MHz	2402 – 2480 MHz
Bands of operation	2.400 – 2.4835 GHz	2.400 – 2.4835 GHz
Number of Channels	79	79
Channel Separation	1MHz	1MHz
Type of Antenna	Chip Antenna	Chip Antenna
Power Supply	DC 12 V Vehicular Battery	DC 12 V Vehicular Battery