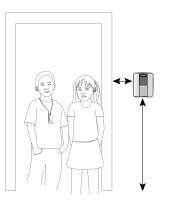


The Roger WallPilot is an automatic network connector for special and regular schools.

This wall-mounted device, positioned next to the door, automatically connects Roger receivers to the room's network when children enter the room and pass the Roger WallPilot. It can also be used to connect Roger microphones to the classroom network.

Roger WallPilot features

- Connects automatically Roger receivers to classroom network
 - Fully automatic, no button press, just pass the Roger WallPilot
- Connects Roger microphones to classroom network
- Adjustable operating range
- Applications
- Wall-mounted (plugged in power cable)
- On table (battery powered)

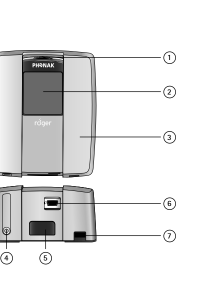


Internet

Phonak Pediatric on Facebook: www.facebook.com/phonakpediatric

Phonak Pediatric on Twitter: https://twitter.com/PhonakPediatric

www.phonakpro.com





What is Roger

Roger is the new digital standard that bridges the understanding gap, in noise and over distance, by wirelessly transmitting the speaker's voice directly to the listener.

Description

- 1 On/off
- Display
- ③ Case
- ④ Screw to lock the case
- 5 Button to remove case
- 6 Mini-USB cpnnector
- ⑦ Power cable opening



General data

Automatic network connector
Operates with Roger receivers and
Roger microphones
noger metophones
96 x 80 x 42 mm / 3.8 x 3.1 x 1.6 inches
164 g / 0.36 lbs
Temperature should not exceed the limit values of 0° to +40° Celsius/+32° to +104° Fahrenheit and relative humidity of < 95% (non condensing)
During transport or storage, the temperature should not exceed the limit values of -20° to +60° Celsius/-4° to +140° Fahrenheit and relative humidity of 90% for a long period

IEC / EN 60950-1

EN 301.489-1, -3, -9, -17

EN 300 328

Roger characteristics

ransmission technology:

ower emission:

Operating range:

Standard / Reduced (for adjacent

2.4 GHz

Less than 1mW

entrances)

Power supply

Connection to the Mains

Voltage input:	100 – 240 V
Voltage output:	5 VDC / 1 A
Connector:	Mini-USB
Cable length:	1.5 m / 5

Standards

Radiocom 2.4 GHz:

El. Safety:

EMC:

Battery

Battery-powered mode

Туре:	Lithium Polymer
Capacity:	1000 mAh
Voltage:	3,7 V
Dimensions (L x W x H):	52 x 25.8 x 9.5 mm / 2 x 1 x 0.4 inches

