WIRELESS REMOTE CONTROL FOR PM1122









The PM1122W is the wireless remote control for the PM1122, APart's multifunctional 2-stereo zone pre-amplifier. This ultra flat controller is only 15mm thin and <u>truly wireless</u>! Because it works on a lithium battery there is no power cable.

Because of its ultra-flat design it can be placed everywhere. No breaking required! It's very thin and you can stick it on a wall, a boardroom table, a lecturer's desk, eg... It's ideal for those situations where an installer cannot use fixed cabling like meeting rooms with movable walls, historic venues and the like. This wireless receiver comes with a Niko faceplate included.

Through this remote control, it is possible to control the source selection, microphone volume and music volume control of a zone on a PM1122 pre-amplifier.

The PM1122W connects to the PM1122WR receiver and operates on the 868.3 MHz frequency. This frequency band can only be used for products that do not transmit continuously (1 % per hour = 36 seconds). Its range is about 30 m in-house and 100 m in open air, and depends on the materials in the building. It is possible to use a maximum of 32 transmitters with one receiver.

Signal loss estimate:

Brick – concrete: 20 – 40 % Wood – plaster board: 5 – 20 % Armed concrete: 40 – 90 %

Enclosed metal space: 90 - 100 %

The PM1122W does not cause interference to signals of remote controls of hifi, video,.... The transmitter should not be aimed optically towards the receiver. Never place the transmitter in a metal cupboard, metal housing or plaiting, near big metal objects, on or near the ground.

Battery: Lithium 3 Volt: choose following models: Renata CR2430 – Saft LM2430 – Varta CR2430 – Panasonic CR2330. Battery lifecycle up to 4 years.

Operating temperature: -5 to + 50 °C

PM1122W-W: white color PM1122W-BL: black color PM1122W-SLV: silver color

Dimensions: 85 x 85 x 15 mm