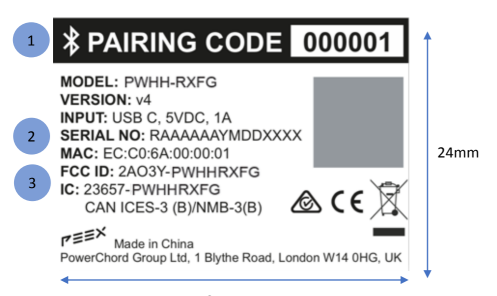




PWHH-RXFG – Label Sample v1.3



34mm

MODEL: PWHH - RXFG
VERSION: *4
INPUT: USB.C, SINC. 1A
SERIAL NO: RAAAAAYMDDXXXX
MAC: ECCE-64 God ex ex
FCC (0: 2403' - PWHH RXFG
(C: 2565' - PWHH RXFG
CAN ICES - 3(8)/MMB - 3(8)
Made in China
PowerChard Group Ltd., 1 Blythe Read London W14 OHG, UK

Actual label size with screen set to 150% or printed with no 'scale to fit' option applied. Example shows production line printer output only, with BT logo, Pairing Code, 2D Code, Tick, CE and WEEE logos to be preprinted on label stock.

The Bluetooth pairing code is printed at the time of production and is derived from the last 6 characters of the MAC address.

2 The Serial number is printed at the time of production using the following format:

R = prefix to denote rX Receiver

AAAAAA = are the last 6 characters of the MAC address

Y = Year of manufacture – 7 = 2017, 8 = 2018, 9 = 2019, 0 = 2010, 1=

2021 etc.

M = Month of manufacture -1,2,3,4,5,6,7,8,9,A,B,C for Jan to Dec

DD = Day of manufacture – calendar date

XXXX = Sequential number, uses 0-9, A-Z (except O & I) for a total of 34

characters (>45 million permutations).

FCC ID & IC codes are as per the issued Grantee Code from the FCC and the issued Company Number from the Canadian Certification Bureau. The -PWHHRXFG suffix to each code is a proposed standardised product descriptor relating to the specific version of PEEX rX Receiver.