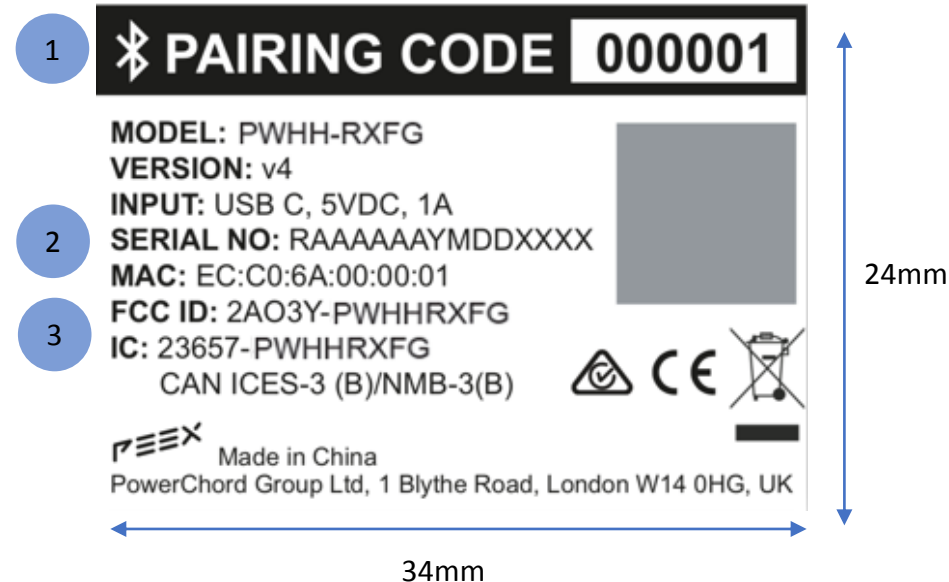




PWHH-RXFG – Label Sample v1.3



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 pre-printed 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).

3 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.