

MODEL: RH770020/101

FCC ID: E675JS0115

IC :

This device complies with part 15 and, 22 or 24 or 27 or 90 of the FCC rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ASSEMBLED IN ESTONIA

0941

SN: 6A.12345







MODEL: RH770020/102

FCC ID: E675JS0115

IC :

This device complies with part 15 and, 22 or 24 or 27 or 90 of the FCC rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

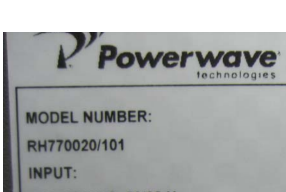
ASSEMBLED IN ESTONIA

0941

SN: 6A.12345







MODEL: RH770020/101 FCC ID: E675JS0115

IC

This device complies with part 15 and, 22 or 24 or 27 or 90 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

P'Powerwave

ASSEMBLED IN SWEDEN

0942

SN: 2A.56470





115/230 VAC, 50/60 Hz

6/3A MAX, 300W MAX

UPLINK (Rx):

UL1: 698-716MHz, UL2: 776-787MHz

DOWNLINK (Tx):

728-757MHz, 20W MAX



