

TYPE CODE: TBCK4Z

762-870MHz T01-01103-NAAA



100901785

10Oct2011

For FCC & IC ID See PA compliance label. SN: 18133692



THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE CONDITION THAT THIS DEVICE DOES NOT CAUSE HARMFUL INTERFERENCE.

MADE IN NEW ZEALAND BY TAIT ELECTRONICS LTD.

1PPS

REF



 TYPE CODE: TBCK4Z 762-870MHz 101-01103-NMMA  
For FCC & IC ID See PA compliance label. SN: 18129202  
100901795  
10002011  
TYPE CODE: TBCK4Z 762-870MHz 101-01103-NMMA  
TO THE CONDITION THAT THE DEVICE DOES NOT EXCEED THE PART 15B LIMITS  
MADE IN NEW ZEALAND BY TAIT ELECTRONICS LTD.

Reciter Compliance Label Position on Equipment

TYPE CODE: TBCK4B

762-870MHz

T01-01121-NBAA



100901787

10Oct2011

FCC ID: CASTBCK4B

IC: 737A-TBCK4B


SN: 18133722



DO NOT REMOVE LOAD  
WHILE TRANSMITTING.



MADE IN NEW ZEALAND BY TAIT ELECTRONICS LTD.



The image shows the rear of a power amplifier module. It features a large metal heat sink with vertical cooling fins. On the right side, there is a gold-colored SMA connector. A white compliance label is affixed to the bottom metal plate, containing technical specifications, a warning, and a barcode.

TYPE CODE: TBCK4B    762-870MHz    T01-01121-NBAA  
100901787  
100d2011  
FCC ID: CASTBCK4B    IC: 737A-TBCK4B    SN: 18133722  
DO NOT REMOVE LOAD  
WHILE TRANSMITTING  
MADE IN NEW ZEALAND BY TAIT ELECTRONICS LTD.

Power Amplifier Compliance Label Position on Equipment