

**EMC Technologies Pty Ltd** 

ABN 82 057 105 549 176 Harrick Road, Keilor Park Victoria Australia 3042

Ph: + 613 9365 1000 Fax: + 613 9331 7455 email: sales@emctech.com.au

То:	Certification Manager – TIMCO Engineering			
From:	EMC Technologies Pty Ltd	No. of pages:	1	
EMC Ref:	M141233 (Model BBBA)	Date:	20 July 2015	
Subject:	FCC C2PC application			

## C2PC Application:

This Class II Permissive Change is to integrate Texas Instrument's module FCC ID: Z64-WL18SBMOD with Telegesis module FCC ID: S4GEM35XB into Embertec Pty Ltd's Emberpulse Home Display/Automation Device, Model BBBA.

The device is the Emberpulse Home Display/Automation Device: Model BBBA, manufactured by Embertec Pty Ltd.

The device is fitted with two pre-approved modules:

- Texas Instruments Inc. WiFI and Bluetooth module: FCC ID: Z64-WL18SBMOD (granted 02/03/2014)
- Telegesis (UK) Limited ZigBee radio module (ETRX3 series long range module): FCC ID: S4GEM35XB (granted 01/31/2011).

Embertec Pty Ltd as the manufacturer of the host device (Emberpulse Home Display/Automation Device) has stated the following regarding the integrated modules:

- The zigbee module is electrically identical to the certified module and uses the approved onmodule mounted antennae (as certified FCC ID S4GEM35XB)
- The WiFi/BT module is electrically identical to the certified module and uses a PCB mounted antennae identical to that on the approved TI development PCB (as certified FCC ID Z64-WL18SBMOD)

Texas Instruments Incorporated has requested a C2PC (Limited Single Modular Approval) to their grant of approval to allow co-location and simultaneous transmission of FCC ID: Z64-WL18SBMOD and FCC ID: S4GEM35XB in host device – Emberpulse Home Display/Automation Device, Model BBBA.

RF exposure and labelling will be addressed by Embertec Pty Ltd according to FCC multi-transmitter and modular procedures.

EMC Technologies Pty Ltd is acting as agent during this product approval.

Regards

Donna Lennon Report Secretary

EMC Technologies Pty Ltd

oune Lernon