

EMC Technologies Pty Ltd

ABN 82 057 105 549
57 Assembly Drive
Tullamarine Victoria Australia 3043

Ph: +613 9335 3333 Fax: +613 9338 9260 email: melb@emctech.com.au

To: Federal Communications Commission

Attention: Certification Manager, OET No. of pages: 1

From: Donna Cleary Date: 24th September 2004

EMC Ref: M040842_Cert_Ocampa3_Cal2_11abg_NII_BT

Subject: FCC APPROVAL – FCC ID: EJE-WB0013

Please receive EMC Technologies' Report M040842_Cert_Ocampa3_Cal2_11abg_NII_BT for review. The EUT is a Stylistic ST Series Pentablet, Model: ST5020, ST5021, ST5022 (Ocampa3) installed with a Mini-PCI Wireless LAN (WLAN) Module (Calexico2 11a+b/g, Model WM3B2915ABG) & Bluetooth, Model UGXZ5-102A.

The WLAN module is an OEM product from Intel Corp., which is already certified by the manufacturer FCC ID: PD9WM3B2915ABG and IC: 1000M-3B2915.

The same ALPS *Bluetooth also has been previously certified by the manufacturer, Fujitsu Ltd under FCC ID: EJE-WB0002 and IC: 337J-WB0002 for a different host.

The intention of this application is to certify this Calexico2 (11a+b/g) WLAN & Bluetooth with a Monopole Ceramic Chip antenna in host – Stylistic ST Series Pentablet, ST5020, ST5021, ST5022 (Ocampa3).

*Bluetooth report and results submitted separately.

Test results are recorded as follows: This is a composite submission.

NII Submission

EMC Technologies Report – M040842_Cert_Ocampa3_Cal2_11abg_NII_BT Test results - FCC Part 15.407 (Part E) - (Calexico2 802.11a NII results).

Documents submitted:

Report Number: M040842_Cert_Ocampa3_Cal2_11abg_NII_BT & all appendices.

Required Forms: Agent Authority, Confidentiality Request, etc.

The 11a, 11b & 11g (DTS) section of the WLAN transmitter & the Bluetooth results are submitted separately under DTS & DSS submissions.

EMC Technologies Pty Ltd is acting as agent for Fujitsu Ltd during this product approval. Their corresponding FRN is 0009379173 & the FCC ID for this composite application is EJE-WB0013.

Regards

Donna Cleary Report Secretary

Ame Clear

EMC Technologies Pty Ltd