

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: melb@emctech.com.au

To: TIMCO Engineering Inc.

Attention: Certification Manager No. of pages: 1

From: Chieu Huynh Date: 12th October 2010

EMC Ref: M100845_FCC_X1-A-22_C2PC

Subject: FCC Class II Permissive Change – FCC ID: UWT-X2-A

Please receive EMC Technologies' Report M100845_FCC_X1-A-22_C2PC for review. The EUT is the 802.11a Acurix Networks, Model: X2-A, with 802.11a Integrated Panel Antenna, Model: X1-A-22.

The Wireless module was originally certified by aCure Technology Pty Ltd under FCC ID: UWT-X2-A. The intention of this **Class II Permissive Change** application is to re-certify the wireless module installed in the 802.11a Integrated Panel Antenna, Model: X1-A-22 with a higher antenna gain and also additional bandwidth signals (5MHz and 10MHz) that were not covered by an original authorization.

The antenna gain details are provided in supplied document.

This is a DTS submission.

Test Reports: M100845_FCC_X1-A-22_C2PC

Appendixes: Measurement Instrumentations, Photographs, Antenna Details, Labelling Details and

User Manual

FCC Forms: Form 731 and Agent Authority.

EMC Technologies Pty Ltd is acting as agent for aCure Technology Pty Ltd during this product

approval.

Their corresponding FRN is 0015934904.

Regards

Chieu Huynh

Senior EMC Engineer EMC Technologies Pty Ltd