

October 7, 2002

ערת התהת הערות התה ההתחות התחו

התנהנה ההנה ההנה ההההה ההההה הההה

Psion Teklogix Inc. 2100 Meadowvale Blvd. Mississauga, Ontario Canada, L5N 7J9

## NOT TRANSFERABLE

This Verification Certificate is hereby issued to the named GRANTEE and is VALID ONLY for the equipment identified hereon for use under the rules and regulations listed below:

**GRANTEE'S NAME: PRODUCT UNDER TEST:** MODEL NO .: FCC ID: **OPERATING FREQUENCY RANGE: RATED RF OUTPUT POWER: EXPOSURE CATEGORY:** MAX. PEAK SPATIAL-AVERAGE SAR1g: **Psion Teklogix Inc.** NETPAD + TRX7431 **NETPAD RLAN** GM3WLPC24HN 2412 ~ 2462 MHz 17.70 dBm conducted **General Population/Uncontrolled** 0.338 W/Kg

APPLICABLE STANDARDS: SAR (Specific Absorption Rate) requirements using guidelines established in IEEE C95.1-1991, FCC OET Bulletin 65 (Supplement C), Industry Canada RSS-102(Issue 1) and ACA Radiocommunications (Electromagnetic Radiation – Human Exposure) Amendment Standard 2000 (No. 1)

- Assessed by ITI (UK) Competent Body, NVLAP (USA) Accreditation Body & ACA/AUSTEL (Australia), VCCI (Japan)
- Accredited by Industry Canada (Canada) under ACC-LAB (Europe/Canada MRA and APEC/Canada MRA)
- Recognized/Listed by FCC (USA )
- All test results contained in this engineering test report are traceable to National Institute of Standards and Technology (NIST Technology (NIST)

File No.: TEK-393-SAR

Approved by: Tri M. Luu, P.Eng. V.P. - Engineering

## **UltraTech**

3000 Bristol Circle, Oakville, Ontario, Canada, L6H 6G4 Telephone (905) 829-1570 Facsimile (905) 829-8050 Website: www.ultratech-labs.com Email: vic@ultratech-labs.com