

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