

June 17,1999

Subject: Updated Information for FCC Equipment Authorization Certification

Newbridge Networks Corporation has just received the updated version for the NIU unit, which improves the performance of the system and cleans the layout of the motherboard. By doing so, the spurious level and the spectrum shape has improved and now does comply with the FCC part 101 requirements.

Therefore, as previously mentioned in the CPE test report, where the spectrum mask and spurious levels did not comply, I am forwarding the FCC a new test report (V1.1) with the latest results, as well as the new drawings and Bill of Material of the new motherboard.

<u>Old Issue (omit)</u>	<u>New Issue</u>
1) Test Report V1.0	Test Report V1.1
2) Schematics Commercial Gateway Motherboard 007-141452- R1	Schematics Commercial Gateway Motherboard 007-146445- R2
3) Bill of Material 141452	Bill of Material 146445

Also, note that the schematics for all the RF modules have been sent electronically a few weeks ago.

Company Name:	Newbridge Networks Corporation
Product Name:	MainStreet Broadband Wireless System
Frequency Range:	27,500 - 28,350 MHz
Frequency Stability:	+/- 10ppm
CPE	
Emission Designator:	9M00 DXW
FCC ID#:	F9R28T09A01A11B
Confirmation #:	EA94077
Rated RF Output Power:	0.08 Watts

Address: 600 March Road
Kanata, Ontario
Canada K2K 2E6

Telephone: 613-591-3600
Fax: 613-599-3654

Contact: Vito Scaringi
EMC/ Wireless Approvals Specialist
613-599-3600 ext:2389
email: vscaring@newbridge.com

I hereby certify that this application was prepared to the best of my knowledge and belief, and the accompanying information/ exhibits are true and correct.

Sincerely

Vito Scaringi