



MicroBuffer Approvals

EMC

Europe

EN55022	Class B (Emissions)
EN55024	Class B (Immunity)

Australia

AS/NZS 3548	Class A (Emissions)
-------------	---------------------

USA

FCC Part 15	Limit A (Emissions)
-------------	---------------------

Canada

ICES-003/NMB-003	Limit A (Emissions)
------------------	---------------------

Safety

Europe

EN60950

EMC DECLARATION OF CONFORMITY

Certificate Serial Number: **8**

Product Description: **MicroBuffer**

Manufactured By: **Scannex Electronics**

Address of Manufacturer: **Unit 8, English Business Park
English Close
Hove, East Sussex
BN3 7ET**

Telephone Number: **08707 486565**

This is to certify that the above described product conforms with the protection requirements of council directive 89/336/EEC and the amending directives, relating to Electromagnetic Compatibility, and Council Directive 73/23/EEC and amending directives, relating to the Low Voltage Directive, by application of:

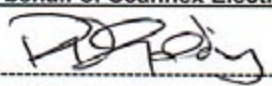
Application of EMC Standards

EN55022:Information technology Equipment-Radio disturbance Characteristics (Class B Equipment)
EN55024:Information Technology Equipment-Immunity Characteristics (Class B Equipment)

Competent Body/Test house report

Test Name	Emissions	Immunity
Address	Scannex Electronics Ltd at the Sussex Euro Compliance Group HCD Research Burgess Hill, Sussex	Scannex Electronics Ltd at the Sussex Euro Compliance Group HCD Research Burgess Hill, Sussex
Telephone	01444 257795	01444 257795

Signed on behalf of Scannex Electronics Ltd

Signed  Ray Golding BSc (Managing Director)

Dated 1st March 2004

Acting as Responsible Person (Manufacturer)

© UK 2004 Scannex Electronics Ltd



TEST CERTIFICATE

CERTIFICATE No: EL1969 / 5394

ISSUE No: 2

COPY No: 1

DATE: 6/2/2004

PURPOSE OF TEST: EMC EMISSIONS
TRL TEST WON: EL1969
TEST SPECIFICATION(S): FCC RULES CFR 47: 1999 PART 15 LIMIT A
EQUIPMENT UNDER TEST: MICROBUFFER
MODEL / TYPE / VERSION No: GN03-0020
BUILD LEVEL: N/A
EQUIPMENT SERIAL No: M00739
TEST RESULT: MEASURED AS COMPLIANT
(Measurement uncertainty as per RF109 current issue)
MANUFACTURER / AGENT: SCANNEX ELECTRONICS
UNIT 8
ENGLISH BUSINESS PARK
ENGLISH CLOSE
HOVE
EAST SUSSEX
BN3 7ET

ORDER No / CLIENT REFERENCE: 159

DATE OF TEST: 9th AUGUST 2000

TESTED BY:  I FORSHAW

APPROVED BY:  S HAYES

MANAGER, TRL EMC, TRL COMPLIANCE SERVICES LTD

The results contained herein relate only to the sample tested. Full results are contained in the relevant works order file.