



B A B T



Type Examination Certificate

This certificate is issued to

Patton Electronics Co Ltd

of on the date of this certificate

c/o Hereward Philips, Prospect House
2 Athenaeum Road, Whetstone, London
N20 9YU United Kingdom

to certify that the Digital Terminating Equipment known as

PROGRAMMABLE ACCESS ROUTER MODEL 2810

and manufactured by

Patton Electronics Company
7622 Rickenbacker Drive, Gaithersburg, Maryland
20879 USA

has been found to comply with the following standard(s)

90/002 S/R2 (based on the supplier's declaration dated 5/6/98)
CTR 4 as specified in Commission Decision 97/347/EC

Signed *Alan Binks*

Certificate Number **BABT/98/6021**

AB Managing Director J Alves

Date *27th July 1998*

The attached Annex contains one page to be used with this certificate.

Conditions for the validity of this certificate, if any, are listed in the Annex.

This certificate has been issued in accordance with the Type Examination Regulations of the British Approvals Board for Telecommunications (BABT); it is not transferable and remains the property of BABT.

BABT has allocated the following reference number to the terminal equipment: 5MCM5791



British Approvals Board for Telecommunications

Annex to

TYPE EXAMINATION CERTIFICATE

Relevant Technical Documentation

Supplier's Declaration(s) of Conformity: BABT701 dated: 5/6/98

Test report number(s): 8D0793DEU1

User Guide(s): Operations Manual, Model 2800 Series, Pt No 07M2800-C 3/30/98

Approved Software

Title/Identifier	Revision Level/Issue no
Located in U41, U47	Rev 1.5

Approved Hardware

Description of Part	Circuit Diagram	Approved Revision Level/date	Bill of Materials/ Parts List	Approved Revision Level/date
Model 2800	107011S	Rev D	BOM Report	Dated 05/27/98

and all subsequent issues of the above relevant technical documentation, hardware and software which have been formally accepted by (or on behalf of) BABT in accordance with the Type Examination Regulations of the British Approvals Board for Telecommunications.

Signed: *Alan Binks*

Date: *27th July 1998*

AB Managing Director, BABT

TERMINAL EQUIPMENT APPROVAL

The British Approvals Board for Telecommunications, pursuant to:-

- (i) its appointment by the Secretary of State under Section 25 of the Telecommunications Act 1984 (hereinafter referred to as "the Act") to exercise the functions conferred on the Secretary of State under Sub-sections 1, 2, 3, 4 and 10 of Section 22 of the Act; or
- (ii) its notification to the Commission under Article 10(1) of EC Council Directive 91/263/EEC,

hereby approves the terminal equipment described in Section A below (hereinafter referred to as "Relevant Equipment") for connection to the public telecommunications network(s) as described in Section A below, subject to the conditions listed in Section B overleaf which must be complied with if this Approval is to apply.

A. Description of Relevant Equipment

PROGRAMMABLE ACCESS ROUTER MODEL 2810

as described in Type Examination Certificate Number BABT/98/6021

supplied by **Patton Electronics Co Ltd**

and which

- (a) is manufactured under an approved system for Quality Assurance or is subject to product checks at random in accordance with the Conformity to Type procedure; and
- (b) bears the BABT Logo; and
- (c) has the following Ports intended for direct or indirect connection to the public telecommunications network(s) described below

<u>Port</u>	<u>Public Telecommunications Network(s)</u>
Network	The PSTN at ISDN primary rate access interfaces in the European Economic Area compatible with I.421

Signed:

Alan Bilo

AB

Managing Director
British Approvals Board for Telecommunications

Date: *27th July 1998*

- | |
|---|
| <p>B. Conditions which must be complied with if this Approval is to apply</p> <p>(a) Compliance shall be maintained with the conditions of validity given in the relevant Type Examination Certificate.</p> |
|---|

In this Approval:

- (a) The terms and definitions of the Directive apply.
- (b) "BABT" means the British Approvals Board for Telecommunications
- (c) "BABT Logo" shall have the same meaning as in the BABT Production Quality Assurance Regulations.
- (d) "PSPDN" means a public telecommunications network at an interface where a packet switched public data network service is available.
- (e) "PSTN" means a public telecommunications network at an interface where a public switched telephone network service is available.
- (f) "Private Circuit" means a public telecommunications network at an interface where a point-to-point or point-to-multipoint non-switched service is available.
- (g) "Port" means an electrical, radio, optical or other electromagnetic interface of the Relevant Equipment which is capable of direct or indirect connection to a public telecommunications network.

The Interpretation Act 1978 shall apply for the purpose of interpreting this approval as if it were an Act of Parliament. Any word or expression used in this Approval shall unless the context otherwise requires have the same meaning as it has in the Act.