

- Modification of ETS Catalogue -

1. ISDN ETS

The former ETSs developed in 16 bits mode are removed from the Acacia catalogue:

REF	Package name	Designation
8562	Clarinet ETS BA-L2-OSTC	ISDN BA-L2
8561	Clarinet ETS BA-L3-OSTC	ISDN BA-L3
8564	Clarinet ETS PA-L2-OSTC	ISDN PA-L3
8563	Clarinet ETS PA-L3-OSTC	ISDN PA-L3
8657	Clarinet ETS F4XUB	ISDN F4XUB-VN4
8658	Clarinet ETS F4XUP	ISDN F4XUP-VN4

The OSTC Test suites are replaced by a subset of the following ETSs. Detailed explanation are provided in the Application note 'Modification of ETS Catalogue'. Price of these ETSs has been modified.

REF	Package name	Designation
8770	Clarinet ETS 300 403-5	ISDN Basic Call User side
8691	Clarinet ETS 300 402-7	ISDN Data Link Layer

The F4XUB, F4XUP in 16 bits mode were kept in the catalogue for customers Clarinet Run-time version 4.2 (mainly using Clarinet boards). The 32 bits packages hereafter are only delivered for running on Clarinet Books.

REF	Package name	Designation
8557	Clarinet ETS F4XUB_IS	ISDN RTPB-VN4
8558	Clarinet ETS F4XUP_IS	ISDN RTPP-VN4

2. X25 ETS

The X25 ETS in 16 bits mode are currently in the process of re-edition by Acacia and would be transformed into a 32 bit package. So the former 16 bit package would be removed from the catalogue at the end of Q2 2000. A new set of references will be introduced for both X25 ETSs. All the prior purchasers of X25 ETS 8571 and 8572 will received a free package as a maintenance contract update.

REF	Package name	Designation
8573	Clarinet ETS X25-L2-ISO	X25 L2 DTE - IS
8574	Clarinet ETS X25-L3-ISO	X25 L3 DTE - IS

At the end of Q2 2000 all the ETS delivered by Acacia would be in 32 bits allowing to get the benefits of TTCN trace, HTML TTCN viewer and Report Generator.