

# **TR-013**

Interfaces and System Configuration for ADSL Central Office

**Issue: 1.0** 

Issue Date: January 1999



#### **Notice**

The Broadband Forum is a non-profit corporation organized to create guidelines for broadband network system development and deployment. This Broadband Forum Technical Report has been approved by members of the Forum. This Broadband Forum Technical Report is not binding on the Broadband Forum, any of its members, or any developer or service provider. This Broadband Forum Technical Report is subject to change, but only with approval of members of the Forum. This Technical Report is copyrighted by the Broadband Forum, and all rights are reserved. Portions of this Technical Report may be copyrighted by Broadband Forum members.

This Broadband Forum Technical Report is provided AS IS, WITH ALL FAULTS. ANY PERSON HOLDING A COPYRIGHT IN THIS BROADBAND FORUM TECHNICAL REPORT, OR ANY PORTION THEREOF, DISCLAIMS TO THE FULLEST EXTENT PERMITTED BY LAW ANY REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY:

- (A) OF ACCURACY, COMPLETENESS, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE;
- (B) THAT THE CONTENTS OF THIS BROADBAND FORUM TECHNICAL REPORT ARE SUITABLE FOR ANY PURPOSE, EVEN IF THAT PURPOSE IS KNOWN TO THE COPYRIGHT HOLDER;
- (C) THAT THE IMPLEMENTATION OF THE CONTENTS OF THE DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

By using this Broadband Forum Technical Report, users acknowledge that implementation may require licenses to patents. The Broadband Forum encourages but does not require its members to identify such patents. For a list of declarations made by Broadband Forum member companies, please see <a href="http://www.broadband-forum.org">http://www.broadband-forum.org</a>. No assurance is given that licenses to patents necessary to implement this Technical Report will be available for license at all or on reasonable and non-discriminatory terms.

ANY PERSON HOLDING A COPYRIGHT IN THIS BROADBAND FORUM TECHNICAL REPORT, OR ANY PORTION THEREOF, DISCLAIMS TO THE FULLEST EXTENT PERMITTED BY LAW (A) ANY LIABILITY (INCLUDING DIRECT, INDIRECT, SPECIAL, OR CONSEQUENTIAL DAMAGES UNDER ANY LEGAL THEORY) ARISING FROM OR RELATED TO THE USE OF OR RELIANCE UPON THIS TECHNICAL REPORT; AND (B) ANY OBLIGATION TO UPDATE OR CORRECT THIS TECHNICAL REPORT.

Broadband Forum Technical Reports may be copied, downloaded, stored on a server or otherwise re-distributed in their entirety only, and may not be modified without the advance written permission of the Broadband Forum.

The text of this notice must be included in all copies.



## TABLE OF CONTENTS

RODUCTION	
STATEMENT OF PROJECT	6
THE BROADBAND FORUM REFERENCE MODEL	
T1E1.4	8
ITU SG15	8
RGET APPLICATIONS AND SYSTEM IMPLICATIONS	9
APPLICATIONS	
SYSTEM IMPLICATIONS	9
U-C / SPLITTER INSTALLATION	10
GENERAL CONSIDERATIONS	10
POTS SPLITTER	10
Splitter Definition	10
POTS Splitter Characteristics	
POTS Splitter Located with ATU-C	
•	
WIRING CONSIDERATIONS	21
A THE BROADBAND FORUM SYSTEM REFERENCE MODEL	22
B THE POTS SPLITTER	24
	STATEMENT OF PROJECT  LIST OF ACRONYMS  THE BROADBAND FORUM REFERENCE MODEL  CENTRAL OFFICE SPECIFIC REFERENCE MODEL  RELEVANT WORK IN OTHER STANDARDS GROUPS OR FORUMS  T1E1.4  ITU SG15  RGET APPLICATIONS AND SYSTEM IMPLICATIONS  APPLICATIONS  SYSTEM IMPLICATIONS  OF SPLITTER INSTALLATION  GENERAL CONSIDERATIONS  POTS SPLITTER  Splitter Definition  POTS Splitter Characteristics  ATU-C / SPLITTER CONFIGURATIONS  POTS Splitter Located with ATU-C  POTS Splitter Located near ATU-C  POTS Splitter Located near ATU-C  POTS Splitter Located Near MDF  ATU-C Remote  POTS Splitter Located Near PSTN Switch  Integrated POTS and ADSL Line Card  ATU-C/SPLITTER CONSIDERATIONS  PERFACE WIRING CONSIDERATIONS  WIRING CONSIDERATIONS  WIRING CONSIDERATIONS  WIRING CONSIDERATIONS



### LIST OF FIGURES

FIGURE 1. CENTRAL OFFICE SPECIFIC REFERENCE MODEL	
FIGURE 2. BASELINE POTS MDF CONFIGURATION	10
FIGURE 3. POTS SPLITTER LOCATED WITH ATU-C	1
FIGURE 4. POTS SPLITTER LOCATED NEAR ATU-C	1
FIGURE 5. POTS SPLITTER LOCATED ON MDF (HORIZONTAL SIDE SHOWN)	1
FIGURE 6. POTS SPLITTER LOCATED NEAR MDF	10
Figure 7. ATU-C Remote	1
FIGURE 8. POTS SPLITTER LOCATED NEAR PSTN SWITCH	18
FIGURE 9. INTEGRATED POTS AND ADSL LINE CARD	19
FIGURE 10. BROADBAND FORUM SYSTEM REFERENCE MODEL	2
FIGURE 11. IDEALIZED CENTRAL OFFICE POTS SPLITTER	2
FIGURE 12. IDEALIZED REMOTE POTS SPLITTER	2
FIGURE 13 TYPICAL "HALF-RINGER" USED IN U.S. IN THE NID	20



### ABSTRACT:

This project describes interfaces and system configurations for ADSL at the central office (wiring center). It covers electrical interfaces, connectorization, and wiring topologies with emphasis on POTS splitter issues, locations of equipment, and inter-equipment connections.

Where possible, technical information will be obtained by reference to existing specifications, and by liaison to technical standards groups.



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

## **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

