

08-22-2001



Form PT 3.595  (Rev. 03/01)	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office	
	ks: Please record the attached original documents or copy thereof.	
1. Name of conveying party(ies):  The Bank of New York  19/19/	2. Name and address of receiving party(ies)  Name: Arris International, Inc.  Internal Address: (F/K/a ANTEC	
Additional name(s) of conveying party(ies) attached? 📮 Yes 🍇 N	Corporation)	
3. Nature of conveyance:  ☐ Assignment ☐ Security Agreement ☐ Other Release of Security Interest		
Execution Date: August 3, 2001	City: Duluth State: GA Zip: 30097  Additional name(s) & address(es) attached?  Yes No	
4. Application number(s) or patent number(s):  If this document is being filed together with a new ap  A. Patent Application No.(s)  See attached	pplication, the execution date of the application is:  B. Patent No.(s)  See attached	
Additional numbers	attached? 🛂 Yes 📮 No	
5. Name and address of party to whom correspondence concerning document should be mailed:  Name: Kerri Arnone, Esq.  Internal Address: O'Melveny & Myers LLP	7. Total fee (37 CFR 3.41)\$ 1,590.00	
Street Address: 153 East 53rd Street	8. Deposit account number:	
City: New York State: NY Zip: 10022	(Attach duplicate copy of this page if paying by deposit account)	
DO NOT USE THIS SPACE		
9. Statement and signature.  To the best of my knowledge and belief, the foregoin is a true copy of the original document.  Richard Feldman  Name of Person Signing	information is true and correct and any attached copy    Signature   8/8/01   Date	

Total number of pages including cover sheet, attachments, and documents: Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

08/21/2001 JJALLANZ 0000006 5359597

2520.00 DP



## ANTEC CORPORATION

### Patent Name

Patent Number	Issue Date	
5,359,597	10/25/1994	
5,092,663	3/3/1992	
5,394,466	2/28/1995	
5,600,717	2/4/1997	
5,623,542	4/22/1997	
5,606,606	2/25/1997	
5,583,931	12/10/1996	
5,371,323	7/29/1997	
5,583,932	2/10/1996	
5,553,183	9/3/1996	
5,509,099	4/16/1996	
	5,359,597  5,092,663  5,394,466  5,600,717  5,623,542  5,606,606  5,583,931  5,371,323  5,583,932  5,583,932	

280810.01

# ANTEC CORPORATION

Patent Name	D. A. A.N.	T. D.
Apparatus for Connecting and Disconnecting Subscriber Premises Line and Incoming Telephone Company Line	<b>Patent Number</b> 5,297,199	<b>Issue Date</b> 3/22/1994
Interconnect Cabinet for Optical Fibers	5,109,467	4/28/1992
Subscriber Network Interface Enclosure	D324207	2/25/1992
Timing Circuit and a Secure Telephone Jack Utilizing this Circuit	5,086,459	2/4/1992
Programmable Actuator for Light Dimmer	5,465,031	11/7/1995
Subscriber Network Interface Enclosure	D318653	7/30/1991
On-Premises Enclosure for Cable Television Components or the Like	D314759	2/19/1991
Telephone Network Interface Apparatus	D314385	2/5/1991
Channel Unit Interface Circuit	4,993,063	2/12/1991
Telephone Network Interface Apparatus	D313803	1/15/1991
Telephone Network Interface Apparatus	D313417	1/1/1991
Telephone Network Interface Apparatus	D312820	12/11/1990
Individual Subscriber Line Module	4,979,209	12/18/1990
Enclosure for an Electrical Protector and Terminal Block	D312244	11/20/1990

# **ANTEC CORPORATION**

Patent Name	Patent Number	<b>Issue Date</b> 8/14/1990	
Telephone Network Interface Apparatus	4,949,376		
Telephone Network Interface Apparatus	4,945,560	7/31/1990	
Telephone Network Interface Apparatus	4,945,559	7/31/1990	
Network Interface Device and Enclosure	4,910,770	3/20/1990	
Retrofit Telephone Network Interface Apparatus	4,919,544	4/24/1990	
Telephone Network Interface Apparatus	4,932,051	6/5/1990	
Combination Apparatus for Clamping Ground conductor and for Mounting Lightning Protector	4,882,647	11/21/1989	
Telephone Network Interface Apparatus	D304339	10/31/1989	
Network Interface Enclosure	D300923	5/2/1989	
Network Interface Enclosure	4,827,504	5/2/1989	
Telephone Network Interface Apparatus	4,809,323	2/28/1989	
Remotely Activated Switching Apparatus	4,807,277	2/21/1989	
Holder for Clip Mounting Telephone Circuits to Connecting Blocks	4,785,381	11/15/1988	
Network Interface Enclosure	D297136	8/9/1988	
Programmable Selective Ringing circuit and method for Party Telephone Line	4,761,810	8/2/1988	

280810.01

## ANTEC CORPORATION

Patent Name

1 atent Manie		
Multiline Transmission Line Test Receptacle With Provision for Testing Each Line	<b>Patent Number</b> 4,748,651	<b>Issue Date</b> 5/31/1988
Telephone Line Selection and Isolation Method and Apparatus	4,788,710	11/29/1988
Network Interface Enclosure	D282654	2/18/1986
Telephone Line Testing Circuit	4,679,224	7/7/1987
Telephone Line Selection and Isolation Method and Apparatus	4,682,347	7/21/1987
Transmission Line Signal Sensing Circuit Employing Means for conserving Power, especially for use with a telephone disconnect circuit, and associated Method	4,686,696	8/11/1987
Telephone Off-Hook Detector	4,686,700	8/11/1987

4

4,701,949

4,558,182

280810.01

Circuit

and Method

Apparatus

Frequency Responsive Party

Remotely-Activated Switching

Telephone Line Selection Apparatus

PATENT REEL: 012059 FRAME: 0809

10/20/1987

12/10/1985

# ANTEC CORPORATION

Pя	ten	t N	ame

Patent Name		
Channel Interface Unit	<b>Patent Number</b> 5,557,672	<b>Issue Date</b> 9/17/1996
Channel Interface Unit	5,557,669	9/17/1996
Channel Interface Unit	5,557,670	9/17/1996
Coaxial Cable Interface Including Security Cover for Demarcation Point	5,528,684	6/18/1996
Electric Circuit Connector with Auto Termination	5,483,573	1/9/1996
Telephone Network Interface Apparatus	5,724,421	3/3/1998
Optical Fiber Splice Closure	5,495,549	2/27/1996
Apparatus for Storing and Organzing Spliced Optical Fibers	5,375,185	12/20/1994
Apparatus for Storing and Organzing Spliced Optical Fibers	5,428,705	6/27/1995
Apparatus for Connecting and Disconnecting Subscriber Premises Line and Incoming Telephone Company Line	5,719,934	2/17/1998
Housing for Cable Television, Director Broadcast Satellite and Multi-channel Multi-Point Distribution Systems	D388061	12/23/1997
Enclosure for Terminating Television Service and/or Telephone Service and/or Data Service at the Customer's	D389804	1/27/1998
Cast Housing Encased CATV Power Supply Unit	5,065,278	11/21/1991

5

280810.01

## ANTEC CORPORATION

6

### **Patent Name**

Unity Trapezoidal Wave RMS Regulator **Patent Number** 5,614,813

**Issue Date** 3/25/1997

280810.01



#### RELEASE OF SECURITY INTEREST (PATENTS)

RELEASE OF SECURITY INTEREST (PATENTS) (this "Release"), dated as of August 3, 2001, from The Bank of New York, as Administrative Agent (the "Secured Party") under the Security Agreement defined below, to ANTEC Corporation (the "Grantor").

WHEREAS, to secure certain obligations of the Grantor (the "Obligations"), the Grantor executed a Security Agreement, dated as of May 21, 1998 (the "Agreement"), granting a security interest in the Patents (as defined in the Agreement), including the Patents listed on Schedule 1 annexed hereto;

WHEREAS, the security interest was recorded in the United States Patent & Trademark Office on June 4, 1998, at Reel 9207, Frame 0133; and

WHEREAS, the Grantor has satisfied the Obligations and has requested the Secured Party to release its security interest in the Patents.

NOW THEREFORE, in consideration of the premises set forth herein and for the other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party hereby releases and forever discharges its security interest in the Patents, including, without limitation, the Patents listed on Schedule 1 annexed hereto.

[Signature page follows]

NY01DOCS/281441.01

IN WITNESS WHEREOF, the Secured Party has duly executed this Release as of the date first above written.

**RECORDED: 08/09/2001** 

The Bank of New York, as Administrative Agent

By: //////
Name: Jim

Title: Soir Vice Project