NETWORK INTERFACE DEVICES (NIDs)

3600 Series

Six-Line Broadband Outdoor Network Interface Devices

CPE/Premise Wiring DOT MDU Utility/Municipality



Tii Technologies Inc.

Corporate Headquarters: 141 Rodeo Drive Edgewood, NY 11717 Phone: 631.789.5000 Fax: 631.789.5063 Toll Free: 888.844.4720 sales@tiitech.com

www.tiitech.com



3611H-71-6I00

The 3600 broadband outdoor Network Interface Device (NID) is a versatile, heavy duty six-pair housing. It accommodates a variety of coaxial and twisted pair drop combinations, while providing superior protection and performance in the harshest outdoor environments.

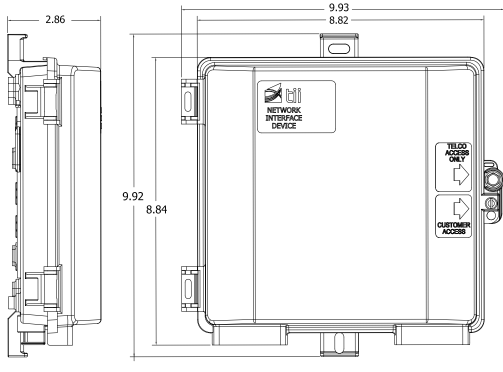
KEY PRODUCT BENEFITS

- Constructed of superior materials to withstand harsh indoor and outdoor environments, such as UV degradation, chemical exposure and cold temperatures.
- Low profile design and rear entry grommets allow complete access to all components for easy installation and servicing.
- All internal components protector modules, customer bridges and coax modules — are completely modular, allowing for simple field expansion.
- Molded in ground strap commonly grounds and bonds all protectors together while eliminating telco wiring clutter.
- Superior wire management access.
- Standard features include customer locking/telco bypass, separate customer and telco compartments and fully hinged covers.
- A ground termination point is located in the upper most position of the customer compartment.
- Supports RG-6 coax drops, providing straight through or protected bulkhead connections.
- The 3600's superior performing Customer Bridge Module (CBM) includes Tii's Auto-Jack® RJ-11, requires no RJ-11 plug and is protected from the environment.
- Features Tii's Coax Service Module (CSM), which accommodates Tii's In-Line[®] Coax Surge Protector and easily snaps into the standard Customer Bridge Module footprint.

INDUSTRY STANDARDS

- ▶ IDC connections exceed Telcordia requirements for sealed terminations.
- Protection modules exceed Telcordia GR-1361-CORE "Generic Requirements for Gas Tube Protectors" and Telcordia TR-NWT-000975, "Generic Requirements For Unprotected Terminal Blocks."
- Meets GR-1361-CORE "Severe Environmental Conditions" (-40°C 80°C)
- Customer Bridge Module meets Telcordia "Normal and Severe Climatic" requirements for first and second level lightning surges
- Third Party Tested by Telcordia to GR-49-CORE
- Listed to UL 497

3600 Series



Dimensions are in Inches

ORDERING INFORMATION

361	Χ	Х	XX	Х	Х	XX	х
					Customer Bridge Module		
	No. of Station Protectors	Security Screw	Station Protectors	No. of CBMs	Wiring Type	Electronics	Coax Service Module Type
	0 = None	H = Hex Head	00 = None	0 = None	0 = None	00 = None	0 = None
	1 = One	P = Pin-In-	01 = 356L	1 = One	S = Insulated Screws	01 = 1/2 Ringer	1 = Straight Thru
	2 = Two	Head	07 = 355M	2 = Two	I = IDC Terminations	10 = DSL Compliant 1/2 Ringer	2 = Protected
	3 = Three		15 = 126M	3 = Three		12 = VDSL2 POTS Splitter	
	4 = Four		17 = 126L1	4 = Four		14 = VDSL2 POTS Splitter with EMI Filter	
	5 = Five		22 = 122	5 = Five		18 = Combination 1/2 Ringer & RFI Filter	
	6 = Six		54 = 356M3	6 = Six			
			78 = AD-01W-LP				
			87 = ADX-L/R or W				

Standard Package: 5 Pieces

Weight: 1.57 lbs. (enclosure only)

NOTE: The 3600 NID has been designed to accommodate a maximum combined quantity of six Customer Bridge and Coax Service Modules using RG-6 cable.

INFORMATION CONTAINED IN THIS PUBLICATION IS PROVIDED ONLY FOR YOUR CONVENIENCE AND IS SUBJECT TO CHANGE WITHOUT NOTICE. TII TECHNOLOGIES MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE; AND TII TECHNOLOGIES DISCLAIMS ALL LIABILITY ARISING FROM THE USE OF THIS INFORMATION.