NETWORK INTERFACE DEVICES (NIDs)

3600

Six-Line Broadband Outdoor Network Interface Devices

Unsurpassed RJ-11 Performance

Hybrid Coax/ Twisted Pair Capability

Designed for Easy Installation And Maintenance

Easy to Expand or Upgrade

Third Party Tested by Telcordia to GR-49-CORE

Listed to UL 497



Corporate Headquarters:

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



3611H-71-6I00

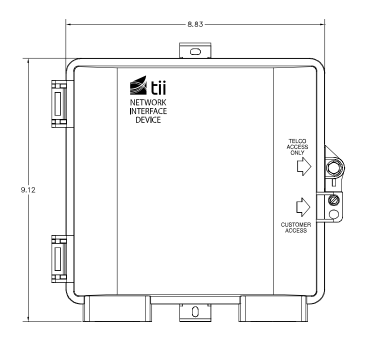
The 3600 broadband outdoor Network Interface Device (NID) is a versatile, heavy duty six-pair housing. It accommodates a variety of coaxial and twisted pair drop combinations, while providing superior protection and performance in the harshest outdoor environments.

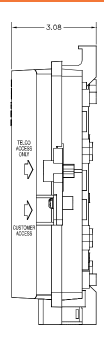
KEY PRODUCT BENEFITS

- 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





Dimensions are in Inches

ORDERING INFORMATION

361	X	X	XX	X	X	XX	X
				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.