### **TDXnet Transient Data Interface Mainframe**



\$3995.00

In Stock
Qty Available: 5+
Used and in Excellent Condition

**Open Web Page** 

https://www.artisantg.com/83741-7

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your **definitive** source for quality pre-owned equipment.

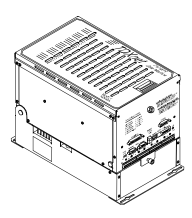
Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

## TDXnet\*

## Bently Nevada\* Asset Condition Monitoring



### Description

The TDXnet Communications Processor provides the interface between our compatible (see note) machinery protection systems and our on-line machinery management software. It continuously collects both steady state and startup/shutdown data from all connected channels in parallel, and offers significant improvements in both data collection features and data transmission (Ethernet or serial) over previous communications processors such as TDIX, TDM, and DDM.

Improved Startup/Shutdown Data Collection:

New Ethernet Link to Data Manager\* 2000 computers

View Transient Plots during machine SU/SD

SU/SD data acquisition based on Keyphasor\* input

Improved SDI communications with the DCS:

Additional Data Types - Data access now includes rpm values and status for all four TDXnet Keyphasor transducers as part of the available data

Use of RS485 with multi-drop functionality

New Register Allocation - Along with the traditional grouping data by channel, TDXnet now groups MODBUS register locations by proportional data values such as Direct, Gap, 1X Amplitude, 1X Phase, etc.

Maintaining same Data resolution of TDIX:

Quick Connection into compatible 3300, 3500, or 2201 Monitoring Systems

High Resolution Static, Orbit, and Spectrum Data

Immediate Recovery from Power Loss

Note:

TDXnet is directly compatible with 3500, 2201, and newer 3300 systems. Through the use of TDXconnX\* other monitoring systems can also be used with TDXnet. Consult Specifications and Ordering Information (p/n 141552-01) for TDXconnX, or your local sales professional for more information





	☐ 32 samples/rev for 32 revolutions				
Specifications	☐ Asynchronous data sampled to support a 400-				
Keyphasor Inputs	line Spectrum at 20 kHz frequency span.				
4 per unit. 60 to 60,000 rpm range.	☐ Asynchronous data is anti-alias filtered.				
Software configurable backup to real or simulated source.	□ Waveform data is pre-triggered.				
Startup/Coastdown Data	Ethernet				
□ SU/SD parameters changeable during program operation.	<ul> <li>☐ Host to TDXnet communication link is Ethernet,</li> <li>10 Mbps, and conforms to IEEE802.3.</li> </ul>				
☐ Ability to view transient plots (e.g., Polar Plots, Bode Plots, Orbit, etc.) during a machine SU or SD	<ul> <li>TCP/IP protocol encapsulating our BN proprietary protocol.</li> <li>RJ-45 (telephone jack style) and AUI 15-pin connections.</li> </ul>				
without having to first upload the data.  Initiation of SU/SD data collection based on					
detecting the Keyphasor sensor change in RPM	SDI Data				
eliminating the requirement for an externally wired contact closure.	<ul> <li>Supports both Allen-Bradley and MODBUS protocols.</li> </ul>				
☐ Two independent Startup/Shutdown buffers.	☐ An RS485 communication link which supports				
□ One independent Delta-Time buffer.	multidrop functionality.				
Data	<ul> <li>SDI support including 1X, 2X, high-resolution gap, and NOT 1X static data.</li> <li>Data access now includes rpm values and their status for all four TDXnet Keyphasor Inputs.</li> <li>Registers organized both by channel and proportional value type configurations.</li> </ul>				
□ Delta time and delta RPM buffers each contain					
<ul><li>320 vector and 32 waveform records.</li><li>□ Vector records typically include Direct, Gap, 1X</li></ul>					
Amplitude, 1X Phase, 2X Amplitude, 2X Phase, and Not 1X for each dynamic monitor channel.					
<ul> <li>Waveform records include both synchronous and asynchronous data.</li> </ul>	System  Compatible with Data Manager 2000 Version 2.0 or later and Machine Condition Manager* 2000 version 1.0 or later.				
Option of selecting the 1X, 2X, and Not 1X data to be generated either from the monitoring system					
when available, or the communication processor.	□ Support for 3500, 3300, and 2201 monitors.				
Waveform Sampling	<ul> <li>Support for TDIXconnX to accommodate legacy monitoring systems.</li> </ul>				
<ul> <li>Waveforms are dc coupled to prevent low frequency roll off.</li> </ul>	<ul> <li>Support for Rackmate IX for multiple 3300 monitor racks to a single CP.</li> </ul>				
□ Voltage inputs of ±25 Volts with up to 25 Volts peak-to-peak ac signal.	☐ Operates on +90 to +240 Vac, 50 to 60 Hz without any changes. It also accepts +24Vdc with				
☐ Smultaneous Synchronous and Asynchronous	modification; contact your local sales professional.				
data sampled during both SU/SD and steady state conditions.	<ul> <li>Power Consumption: 89 Watts Maximum.</li> <li>Current draw: 0.75 Amps typical @ 110 Vac and</li> </ul>				
☐ User configurable Synchronous data:	0.38 Amps typical at 220 Vac.				
☐ 128 samples/rev for 8 revolutions					
☐ 64 samples/rev for 16 revolutions					

**ŒMark Directives** Hazardous Area Approvals **EMC Directives:** CSA/NRTL/C: Certificate of Conformity: 158809 Approval Option (01)EN50081-2 Class 1, Division 2 Radiated Emissions Groups A, B, C, D **EN55011**, Class A T4 @ Ta = 65°C Conducted Emissions EN55011, Class A Certification EN50082-2 Number Radiated Susceptibility CSA 150368 (LR 26744) ENV50140 Radio Telephone Mechanical ENV50204 Same footprint and bolt pattern as Transient Data Interface Conducted Susceptibility External (TDIX), Dynamic Data ENV50141 Interface External (DDIX), or Dynamic Data Manager (DDM). **Bectrostatic Discharge** Printed wiring assemblies EN61000-4-2 shielded for protection while **Bectrical Fast Transient** handling. EN61000-4-4 Weight Magnetic Field TDXnet w/o samplers: 5.76 kg (12.7 lb.) EN61000-4-8 Sampler card: 0.24 kg (8.5 oz). Power Supply Dip Environmental EN61000-4-11 Operating Low Voltage Temperature: Directives: 0°Cto +65°C (+32°Fto +149°F) Certificate of Conformity: 158809 **Storage** EN61010-1 Temperature: Safety Requirements -40°Cto +85°C(-40°Fto +185°F) EN61000-3-

Humidity:

2:1995

Harmonic Content

0% to 95% non-condensing

Or	dering Inform	ation	10 Sampler card in Sot 3 only 01 Sampler card in Sot 4 only
TD	Xnet Communicati	on Processor	11 Sampler card in 30t 40 liy
		))X-	4
A:	Number of Sampler C	arde	G Sampler Card Position - Sots 5 & 6
^	00	No Sampler Cards (no dynamic	00 No sampler card in Sots 5 or 6 10 Sampler card in Sot 5 only
	00	channels)	01 Sampler card in 3ot 6 only
	01	One Sampler Card (2 dynamic	11 Sampler card in 3ct oct lly
		channels)	6
	02	Two Sampler Cards (4 dynamic	H: Sampler Card Position - Sots 7 & 8
		channels)	00 No sampler card in Sots 7 or 8
	03	Three Sampler Cards (6	10 Sampler card in Sot 7 only
		dynamic channels)	01 Sampler card in Sot 8 only
	04	Four Sampler Cards (8	11 Sampler card in both Sots 7 &
	0.5	dynamic channels)	8
	05	Five Sampler Cards (10	I: Sampler Card Position - Sots 9 & 10
	06	dynamic channels)	00 No sampler card in Sots 9 or
	06	Sx Sampler Cards (12 dynamic channels)	10
	07	Seven Sampler Cards (14	10 Sampler card in Sot 9 only
	01	dynamic channels)	01 Sampler card in Sot 10 only 11 Sampler card in both Sots 9 &
	08	Eight Sampler Cards (16	10
		dynamic channels)	J: Sampler Card Position - Sots 11 & 12
	09	Nine Sampler Cards (18	00 No sampler card in Sots 11 or
		dynamic channels)	12
	10	Ten Sampler Cards (20	10 Sampler card in Sot 11 only
		dynamic channels)	01 Sampler card in Sot 12 only
	11	Beven Sampler Cards (22	11 Sampler card in both Sots 11
	4.0	dynamic channels)	&12
12 Twelve Sampler Cards (24			TDIX Retro Option
B:	Cable Options	dynamic channels)	2155/50-AXX
D.	Cable Options 00	Cable not provided	2100/00-AM
	01	3300 Cables	0.1 Early TDIX version (Hinged
	02	2201 Cables	sampler card cover) retrofit
	03	3500 Cables	02 Late TDIX version (Non-hinged
	04	TDIXconnX	sampler card cover) retrofit
С	Approvals		Accessories
	00	No Approvals	Accessories
	01	CSA/NRTL/C	Interface
	02	Not available	Module
	03	Not available	130914-01
	04	CEAgency Approvals	
D:	0.5 Power Supply	Multiple Approvals	TDIXConnX
D.	01	+110/+220 ac	Ethernet
E	Sampler Card Position		Hardware
_	00	No sampler card in Sots 1 or 2	Eth ann at Mark's
	10	Sampler card in Sot 1 only	Ethernet Media
	01	Sampler card in Sot 2 only	Transceivers
	11	Sampler card in both Sots 1 &	02200261
		2	15-pin AUI male to 10Base-2
F:	Sampler Card Position		(thinnet)
	00	No sampler card in Sots 3 or 4	(·····································

#### Ethernet Hubs 120 120ft (36.6 m) 150 150ft (44.8 m) Note: 200 ft (61 m) 200 The actual number of Ethernet ports, physical dimensions and 250ft (75 m) manufacture of the hubs and switches may vary. Refer to relevant 250 component description documents or contact your local sales 320ft (97.5 m) 320 representative for more information. 10BASE-TUnshielded Multi-port 10/100Base-TXSwitch with Category 5 Cable with RJ-45 connectors (solid backbone option conductor) 162419-AXX 138171-AXXX A: Backbone option Lengths (in feet) up to 320 feet 00 backbone 050 50ft (15 m) 01 100Base-FX (MT-RJ) Backbone 75ft (22.5 m) 075 100 ft (30.5 m) 100 Multi-port Fiber Optic Switch with optional port 120ft (36.6 m) 120 types 150 150ft (44.8 m) 142809-AXX 200 200 ft (61 m) 250 250ft (75 m) A: Port options Note: 00 8 x 10Base-FL (ST) Standard lengths for 10BASE-T cabling are shown above. 8 x 10Base-FL (ST) + 02 Additional lengths can be ordered through Custom Products 4 x 10/100Base-TX (RJ-45) and are available as shown below. 03 8 x 10Base-FL(ST)+ 30 to 100 feet in 5-foot increments only 4x10/100Base-TX(RJ-45)+ 100 to 320 feet in 10-foot increments only 4 x 100Base-FX (MT-RJ) 04 8 x 100Base-FX (MT-RJ) 10BASE-2 Thinnet Cabling, PVC 05 8 x 100Base-FX (MT-RJ)+ 103419-AXX 4 x 10/100Base-TX (RJ-45) A: Lengths (in feet) up to 600 feet 12 x 100Base-FX (MT-RJ)+ 06 20ft (6.1 m) 01 4 x 10/100Base-TX (RJ-45) 02 60ft (18.3m) 07 16 x 100Base-FX (MT-RJ) 100 ft (30.5 m) 03 Ethernet Cables: 04 600ft (183 m) Standard 10BASE-T (Category 5) Cable with 10BASE-2 Accessories RJ-45 connectors (stranded patch cable) 02291081 02200230 Ethernet BNC Connector 50 Q 6 ft (1.8 m) Length terminator 02200231 02291082 10 ft (3.5 m) Length Ethernet BNCT-Connector 02200232 02291083 25 ft (7.5 m) Length Ethernet BNC Barrel Connector 10BASE-T Shielded Category Fiber-Optic Cable 5 Cable with RJ-45 connectors (solid conductor) 137451-AXXXX 138131-AXXX Length (in feet) up to 6500 feet (2000 metres) in length. 10 feet to 500 feet (order in 10 A: Length (in feet) up to 320 feet foot increments). 040 40ft (12m) 500 feet to 6500 feet (order in 50ft (15 m) 050 100 foot increments). 075 75ft (22.5 m)

100

100ft (30.5 m)

#### SDI Communications Cable:

RS485 Cable for connection from Communication Processor to a Gateway device. Contact us for information regarding Lightning Protection.

# Cable between Communication Processors 131179-AXXXX-BXX-CXX

# SDI Host to Communication Processor 131209-AXXXX-BXX-CXX

Note

Maximum continuous length is 150 metres (500 feet). For lengths longer than 500 feet, use one 131179 or 131209 with as many 131210, 500 feet extensions as necessary, up to 1200 metres (4000 feet).

A: Cable Length

0010 10ft (3.05 m) 0025 25ft (7.5 m) 0050 50ft (15 m) 0100 100ft (30.5 m) 0250 250ft (75 m) 0500 500ft (150 m)

B: Kit/Assembly

0.1 Supplied as kit (for applications where the cable will be routed through conduit.)

0.2 Supplied as a complete assembly.

C. Cable type

01 PVCInsulated02 Teflon Insulated

### Spare Sampler Cards

123447-01

TDXnet Sampler circuit board

Uninterruptible Power Supplies

143453-01

Uninterruptible Power Supply (UPS). 120 VAC Input / 120 VAC Output.

143453-02

Uninterruptible Power Supply (UPS). 230 VAC Input / 230 VAC Output.

143453-03

Extended External Battery Pack for the above Uninterruptible Power Supply units. (Requires either a 143453-01 or 143453-02, not a stand-alone unit.)

Rackmate IX

2150/11-02

Includes 2 each 5 foot 3300 static and dynamic cables

Spare Cables

02290163

TDXnet Communication Processor (CP) to 3300 Rack Static Data Cable

108186-01

TDXnet CP to 2201 Rack Static

Data Cable

129386-01

TDXnet CP to 3500 Rack Static Data Cable

02290160

TDXnet CP to 3500, 3300, or 2201 Rack Dynamic Data Cable

Note:

These are 3.05 metres (10 feet) molded cables that connect the TDXnet to the 3500, 3300, or 2201 monitoring system. One set is included with the TDXnet when ordered. The required cables can be defined using the "B" option of the TDXnet ordering options.

Spare Power Supplies

162992-01

Power Supply Field Upgrade Kit

Note: This Field Upgrade Kit is for replacing the old style power supply with the new style power supply. Once this kit is in place, the new power supplies (02200625) can be ordered as spares.

02200625

Power Supply

Note: This is a new style spare power supply. It is only for use with new TDXnet/TDIX units and TDXnet/TDIX units with the 162992-01 upgrade already installed. Contact your Representative for more information.

TDXnet RS232/485 Converter Kit

139209-01

115 VAC Power Input

1	3	a	2	n	O	1_1	n	2
	כי	3	_	u		_	u	_

230 VAC Power Input

## Dimensional Drawings

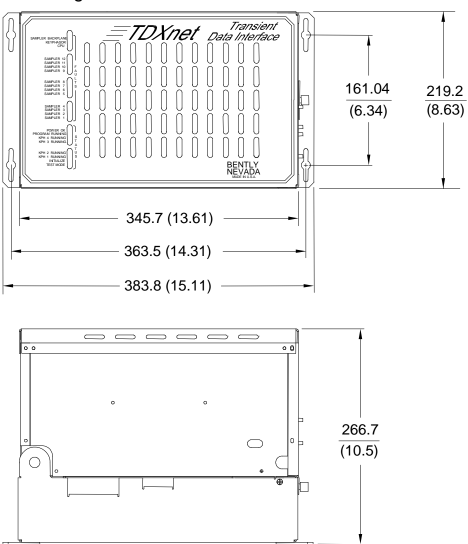


Figure 1: Transient Data Interface External (TDIX) dimensions Dimensions are in millimetres (inches)

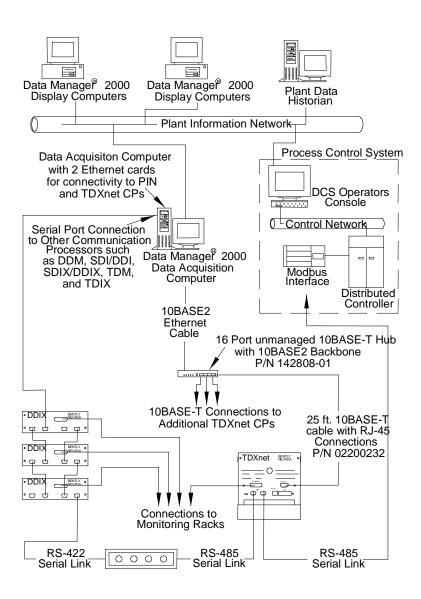


Figure 2: Transient Data Interface External (TDIX) clearances Dimensions are in millimetres (inches)

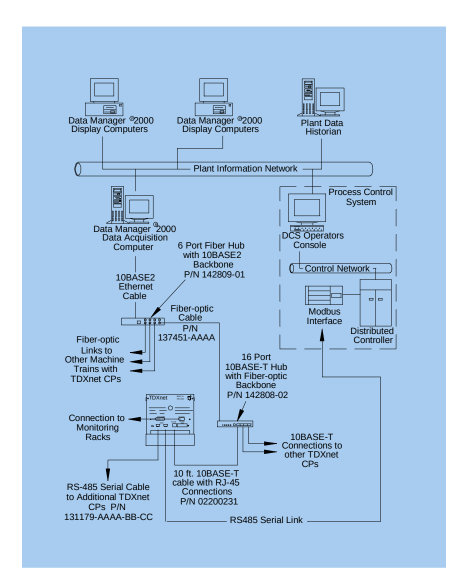


Figure 1: Fiber-optic Ethernet Links to Several Remote TDXnets.
Also demonstrated is the RS485 Connection to DCS

Teflon is a trademark of E.I. duPont de Nemours & Company, Inc. MODBUS is a trademark of Schneider Electric.

\* denotes trademarks of Bently Nevada, LLC, a wholly owned subsidiary of General Electric Company.

© 2000 – 2009 Bently Nevada LLC. All rights reserved.

1631 Bently Parkway South, Minden, Nevada USA 89423 Phone: 775.782.3611 Fax: 775.215.2873 www.ge-energy.com/bently

## Artisan Technology Group is an independent supplier of quality pre-owned equipment

### **Gold-standard solutions**

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

### We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

### Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

