





Product Description

The Force/Torque (F/T) sensor system measures the full six components of force and torque (Fx, Fy, Fz, Tx, Ty, Tz) using a monolithic instrumented transducer. The F/T transducer uses silicon strain gages for excellent noise immunity. The use of silicon gages allows the F/T transducer to have high stiffness and increased overload protection. All transducer models are available with Net F/T, DAQ F/T or Controller F/T interfaces.

The Net F/T provides Ethernet/IP™ and CAN bus communication interfaces and is compatible with standard Ethernet.

The DAQ F/T connects the transducer to your computer bus (PCI, USB, PC Card, etc.) using an analog Data Acquisition (DAQ) card, making it easy to read sensor data with your PC or robot controller. ATI DAQ software works with your computer to convert strain gage data into force/torque data.

The Controller F/T processes the F/T strain gage information, outputs serial and analog force/torque data and provide discrete I/O.

Product Advantages

Overload protection: The F/T transducer is extremely rugged and durable. The transducer's factor-of-safety can be as high as 4080%, depending on model and calibration.

High signal-to-noise ratio: Silicon gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified resulting in near-zero noise distortion.

High-speed output: F/T systems are available with update rates as high as 28.5kHz. This speed exceeds requirements of most robotic and data collection applications.

Tool Transformations: Tool transformations can be used to translate and rotate the F/T point of origin to make measurements relative to the work at hand.

Versatile Outputs: PCI, PCI Express, voltage, USB, PC Card (PCMCIA), discrete I/O, CompactPCI, and more are available.

Temperature Compensation: Each F/T transducer features hardware temperature compensation to stabilize its sensitivity over temperature. This compensation method optimizes the transducer's accuracy over a range approximately ±25° C from room temperature.



Multi-Axis Force/Torque Transducers



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"When Lear Corporation partnered with KUKA Robotics to develop the OccubotVI seat testing system, we envisioned a robot that allowed for simultaneous load and position control. The critical component to achieving true load control was a sensor that could interface in real time with the robot kernel and receive commands directly while maintaining full robustness and accuracy necessary to duplicate exact human loading with sufficient repeatability. ATI Industrial Automation was the only choice, not just for the Theta transducer, which handily met all our demands, but primarily because of the excellent support from their technical and sales staff. Their partnership in the project was a key factor in its success."

Terry O'Bannon, Sr. Engineer, Biomechanics and Robotics Lear Technologies, LLC

Quick-View Specification Table

Description	Nano17Ti	Nano17	Nano25	Nano43	Mini40	Mini45	Mini58	Mini85
Max Fxy	7.2	12	50	8	20	120	600	420
±lb (±N) Max Txy	1.6	(50) 4	(250)	(36)	(80)	(580) 160	(2800)	(1900) 740
±lbf-in (±Nm)	(0.5)	(0.5)	(6)	(0.5)	(4)	(20)	(120)	(80)
Weight* lb (kg)	0.02 (0.01)	0.02 (0.01)	0.14 (0.07)	.09 (0.04)	0.11 (0.05)	0.20 (0.09)	1.1 (0.54)	1.4 (0.64)
Diameter* in (mm)	0.67 (17)	0.67 (17)	0.98 (25)	1.69 (43)	1.57 (40)	1.77 (45)	2.3 (58)	3.4 (85)
Height* in (mm)	0.57 (14.5)	0.57 (14.5)	0.85 (21.6)	0.45 (11.5)	0.48 (12.3)	0.62 (15.7)	1.2 (30)	1.2 (30)

Description	Gamma	Delta	Theta	Omega85	Omega160	Omega190	Omega250	Omega331
Max Fxy	30	150	600	420	600	1600	3600	9000
±lb (±N)	(130)	(660)	(2500)	(1900)	(2500)	(7200)	(16000)	(40000)
Max Txy	100	600	3600	740	3600	12000	18000	52000
±lbf-in (±Nm)	(10)	(60)	(400)	(80)	(400)	(1400)	(2000)	(6000)
Weight*	0.56	2.0	11.0	1.4	6.0	14.0	70.0	104
lb (kg)	(0.25)	(0.91)	(4.99)	(0.64)	(2.72)	(6.35)	(31.8)	(47.0)
Diameter*	2.97	3.72	6.10	3.4	6.14	7.48	10.0	13.0
in (mm)	(75.4)	(94.5)	(160)	(85)	(156)	(190)	(254)	(330)
Height*	1.31	1.31	2.41	1.2	2.20	2.20	3.74	4.29
in (mm)	(33.3)	(33.3)	(61.1)	(30)	(55.9)	(55.9)	(95.0)	(110.0)

*Specifications include standard interface plates.

DAQ F/T SYSTEM

Configurations

DAQ F/T Systems come in one of two configurations depending on the size of the transducer.

Internal Interface Board Configuration: Transducer with internal interface board electronics (Gamma and larger), transducer cable, power supply box, power supply cable, data acquisition board, and user computer.

External Interface Board Configuration: Transducer without electronics (Nano and Mini Series), interface power supply box, power supply cable, data acquisition board, and user computer.

Components

Transducer: The transducer senses applied loading with six degrees of freedom (Fx, Fy, Fz, Tx, Ty, and Tz). Gamma and larger transducer models have the interface board inside the transducer while Nano and Mini transducer models require the interface board to be housed in an interface power supply box (IFPS). ATI software must be used to convert the transducer's uncalibrated ouput to calibrated values.

Transducer Cable: For our Nano and Mini transducer models, the transducer cable is integral to the transducer. For other transducers the transducer cable is attached with a connector. The transducer cable is a long-life flexible cable specially designed for noise immunity. This durable cable protects the transducer signals from electrical fields and mechanical stress.

Interface Board: The interface board electronics receive transducer gage signals and converts them to readable DAQ card signals using noise immunity technology. Each interface board is calibrated to mate to a specific transducer. The interface board is mounted within the Gamma and larger transducer models and is located in the interface power supply box (IFPS or IFPSMC) for the Nano and Mini transducer models. Since transducer output is uncalibrated, ATI software must be used to produce calibrated output.

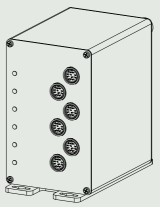
Power Supply: The power supply converts readily available 5 volts from the PC through the DAQ card connection to regulated power used by the transducer. The power supply is mounted in a small box that connects to the transducer cable on one end and to the data acquisition card on the other. When not mounted on the transducer, the interface board is mated directly to the power supply.

Power Supply Cable: The power supply cable conducts 5 volt power to the power supply box or interface power supply box and transmits the transducer signals to the data acquisition card. The cable is a flexible long-life design with special noise immunity features.

Data Acquisition (DAQ) Card: The data acquisition card plugs into your PC, receives the analog transducer signals via the power supply cable and (with ATI software on your computer) converts them into data to be used by computer programs. Our data acquisition cards are available in a wide variety of configurations and supply power to the F/T system. In some cases, you can use an existing data acquisition system.

DAQ Multiple Transducer IFPSMC Box (optional):

This version of our standard Interface Power Supply Box provides power and signal amplification/conditioning for up to six transducers. It connects to an 80-channel DAQ card usings standard off-the-shelf cables. The IFPSMC is available only for transducers that do not have internal interface board electronics.



Multiple Transducer IFPSMC Box

DAQ F/T Dual Gain (optional): A transducer may have two calibrations which allows switching between higher-resolution calibration and a larger-range calibration. The larger-range calibration must be exactly twice the higher-resolution calibration. Switching calibrations is as easy as just loading the other calibration.

Note

ATI DAQ systems perform best when used with the cabling and data acquisition hardware we supply. The demanding nature of precision analog signals makes it likely that other configurations will not perform optimally. The use of breakout boxes, unshielded cables and wires that are not twisted pair is discouraged as their use will result in increased noise.



DAQ Cards

Our DAQ F/T System works with DAQ cards we specify or with differentially-ended or single-ended analog inputs on your DAQ hardware; however, differentiallyended inputs are preferred for the best noise immunity.

Note:

The DAQ F/T outputs amplified, conditioned strain gage signals to a data acquisition card—not the resolved force and torque data. ATI software (included) running on the host computer performs computations to convert the strain gage voltage data into force/torque data. You must acquire all six strain gage channels in order to calculate any of the forces and torques.

ATI Supports the Following Bus-Types:

- PCI
- PCI Express
- CompactPCI
- PC Card (PCMCIA)
- USB

Contact ATI regarding other bus-types. Most bus-types are available in 16-bit resolution.

Note:

Most laptop computers and PC Card (PCMCIA) peripherals do not have provisions for proper signal grounding. External grounding may be necessary to reduce some of the resulting additional noise.

DAQ Software

ATI provides DAQ F/T software components that you can use to build your application as well as a sample application program. The software components include an ActiveX server, a C library and a .NET Assembly described below.

Software Component Features

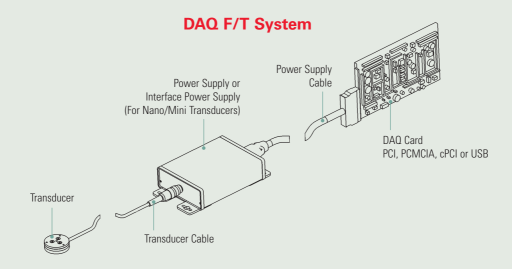
The .NET Assembly ATICombinedDAQFT is a Windows .NET Assembly that performs the core operations of the DAQ F/T system, including:

- loading calibration files.
- configuring the transducer system, including tool transformations.
- reading and converting transducer signals from NI-DAQmx-compatible DAQ systems into forces and torques.

ATICombinedDAQFT can be used in any development environment that supports .NET. For non-Windows operating systems, and DAQ cards not supported by NIDAQmx, ATI provides a C library and ActiveX Server which perform system configuration, and calculate F/T values from voltages read from your DAQ system.

Application Program

The Windows DAQ F/T application program displays graphical and numerical force and torque output for Windows 2000 and later Windows™ operating systems. Visual Studio 2003 source code is provided as an aid in creating additional application programs. This program only works with NI-DAQmx-compatible boards.



NET F/T SYSTEM

Net F/T

The Network Force/Torque (Net F/T) sensor system measures six components of force and torque (Fx, Fy, Fz, Tx, Ty, Tz). The Net F/T provides an EtherNet/IPTM and CAN bus communication interface and is compatible with standard Ethernet. The Net F/T system is available with all of our transducer models.

Product Features

- Fully ODVA™-compliant EtherNet/IP interface.
- Environmental sealing is available. The Net F/T interface (Net Box) is sealed to IP65 (water splash-proof), most Net F/T transducers and cables can be sealed to IP68 (submergibility in fresh water, to a depth of 10 meters).
- Powered by Power over Ethernet (PoE) or by an external power supply (11VDC to 24VDC).
- Multiple transducer calibrations can be permanently stored in the system and can be selected by the user.

Product Advantages

Multiple Interfaces: Ethernet, EtherNet/IP and CAN bus, to support a wide range of automation and research applications. PROFINET interface available soon.

LAN Connectivity: The Net F/T can be easily connected to your Local Area Network (LAN) allowing for easy remote operation and monitoring.

High-speed Output: Output rates up to 7000 Hz for six axes of measurement over Ethernet (using UDP).

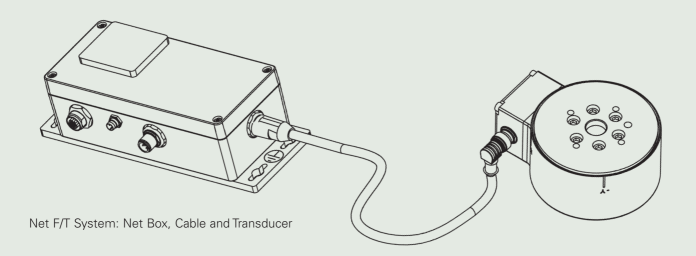
Web-based Configuration and Demo: The Net F/T is configurable via a web interface, allowing the user to view and change system settings using a web browser. An easily accessible JavaTM demonstration application provides a graphical view of six-axis measurements in real time.

Programmable Thresholding: Allows monitoring of force and torque conditions via a relay output or status bits to allow immediate action in case of critical process conditions.

Built-in Status Indicators: LEDs in the Net Box alert the user to connection and load saturation status.

Tool Transformations: Tool transformations can be used to translate and rotate the F/T point of origin to make measurements relative to the work at hand.

Programmable Low-Pass Filters: When enabled, the transducer data is passed through low-pass filters with user-selected break frequencies.

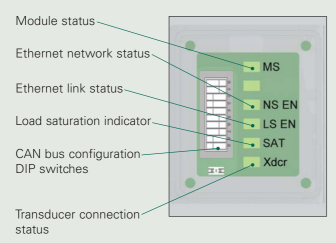




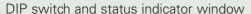
User Interface Overview

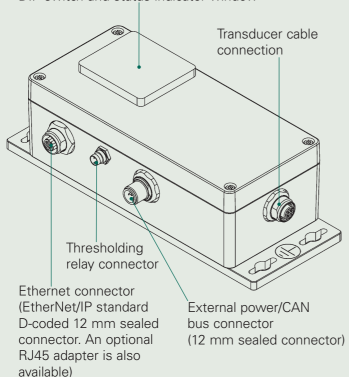
Sensor system setup and status monitoring can be done through the status LEDs and DIP switches or via an Internet browser. Advanced functions and the demonstration application are also available via a browser.

Indicator Window Functions



User I/O

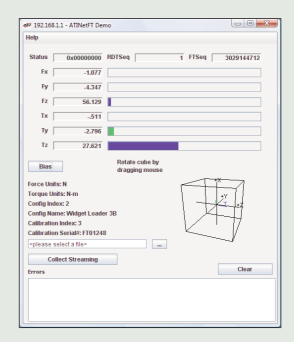




Easily-Accessible Configuration Settings



Self-Contained Demonstration Application



CONTROLLER F/T SYSTEM

Configurations

The Controller F/T system comes in one of two configurations depending on the size of the transducer.

Internal Mux Board Configuration: Transducer with internal mux board electronics (Gamma and larger, except Omega85), transducer cable, and controller.

External Mux Board Configuration: Transducer without electronics (Nano and Mini, and Omega85), mux box, mux cable, and controller. Omega85 transducers also require a transducer cable.

Components

Transducer: The transducer senses forces and torques applied in six degrees of freedom (Fx, Fy, Fz, Tx, Ty, and Tz). Except for Omega85, Gamma and larger models have on-board electronics (known as the mux board) while Nano, Mini, and Omega85 models require these electronics to be in a separate housing (known as the mux box).

Transducer Cable: For our smaller transducers (Nano and Mini series) the transducer cable is integral to the transducer. For other transducers, the cable is attached to the transducer with a connector. This durable, longlife, flexible cable protects the transducer signals from electrical fields and can withstand mechanical stress.

Mux Board: The mux board electronics connect directly to the transducer's sensing elements and provide highlevel output signals. Each board is calibrated to work with a specific transducer. The board is mounted in the transducer when possible. When not possible, as in the Nano, Mini, and Omega85 transducers, the board is located in the mux box.

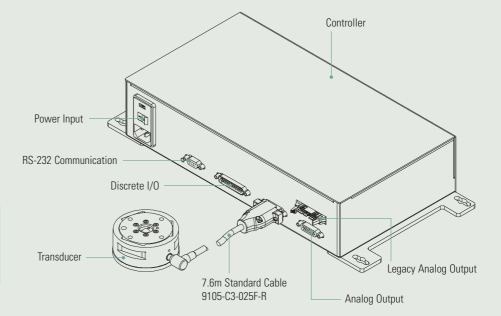
Mux Cable: Systems with a mux box will also require a mux cable. The mux cable is a highly flexible long-life cable. This durable cable protects the transducer's signals from electrical fields and mechanical stress.

Controller: The controller interfaces with the transducer to process the transducer data into usable force and torque data and to provide high-level functions like tooltransformations and threshold detection. It is powered by standard AC power. The controller communicates over an RS-232 serial port and can also output loads via analog voltages. Its optically isolated discrete I/O port connects easily into many industrial applications to respond to user-programmed threshold conditions.

Controller F/T System

Note:

A Mux box is added between the transducer and controller for Nano and Mini models.







How to Select an F/T Transducer

1. Calculate Expected Moment and Forces

Moment capacity is usually the determining factor in choosing the best transducer model for your application. The end-effector attached to the transducer as well as the tasks being performed will generate forces on the transducer, which will result in a moment. The moment is the applied force (dynamic and static together) multiplied by the distance from the transducer origin to the point at which the force is applied. It is important to also consider overload conditions beyond the normal operating forces and moments the transducer will experience.

2. Identify Transducer Strength

Use the Quick-Selection Guide on page 3 to compare the measuring ranges of the transducer models available.

3. Verify Resolution

Next, the required resolution should be considered. A fine resolution requirement can conflict with a transducer chosen based on moment capacity. Transducers with larger ranges have coarser resolutions.

4. Inspect Other Transducer Specifications

Compare the detailed specifications of the chosen transducer to those of your application requirements to be certain the chosen transducer is appropriate for your application.

Example:

The expected maximum measured load is 98 N (10 kg) of force and the end-effector is 25 cm long. The moment generated would be 24.5 Nm.

The best F/T would be a Delta/SI-330-30 (330 N, 30 Nm) which can handle the 24.5 Nm moment. The maximum single-axis moment rating (Txy) of this model is 190 Nm, which should be sufficient for overload situations.

Note:

The published payloads of robots are typically the maximum load the robot can handle at published positional resolution. The robot can actually handle much larger loads, but with some loss of positional repeatability. During a crash both inertia and the sudden deceleration can generate large loads. Robots are typically overpowered for an application, and the robot is capable of exerting forces many times its rated load.

You may decide to select a transducer with a lower payload with the understanding that this will increase the chances of damaging the transducer during a crash.

We highly recommend the use of a robotic collision sensor or breakaway device such as ATI's Collision Sensor as an added measure of F/T transducer protection in all robotic applications.

Options

While our standard systems provide all the necessary components for measuring force and torque, we also have available options which may aid in interfacing the F/T sensor system with special applications.

Interface Plates: All F/T transducers come with standard interface plates. Some models have threaded hole patterns machined into both sides that are used for attaching to the customer's equipment. Others have a threaded hole pattern on the tool side and a blank plate on the mounting side. The blank plate is machined by the customer to accommodate specific mounting requirements. For exact specifications for the various transducer models, refer to the product drawings in this catalog.

Custom Interface: ATI can help you design and fabricate interface plates needed for a nominal price. Please contact an ATI salesperson for additional information.

Multiple Calibrations: With this option, one transducer can have more than one calibration. The Net F/T and DAQ systems allow calibrations to be selected via software, while the Controller F/T uses a switch and software control. This allows the use of one calibration for a low payload with high resolution, and the other calibration for a larger payload with a lower resolution.

Environmental Protection: Several models of transducers are available with IP60, IP65 and IP68 (10m) protection. An IP60 version is for use in dusty environments. The IP65 version of the transducer provides protection against water spray. The IP68 version is for underwater environments to a maximum depth of 10 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.

NANO17Ti (TITANIUM NANO 17)

Product Advantages

Our Smallest 6-axis Sensor Now Available in a Titanium Version:

The Nano17Ti fits into restricted spaces of research applications and is non-ferrous.

Extremely High Strength:

- EDM wire-cut from grade 5 titanium.
- Maximum allowable single-axis overload values are 4.9 to 19.6 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

Typical Applications

- Biomechanical research
- Measurements in highly magnetic environments



The Nano17Ti F/T transducer

The transducer is made of grade 5 titanium, with integral interface plates made from high-strength aircraft aluminum.

	SENSING RANGES Axes	Calibrations US-1.8-0.4		US-3.6-0.8		US-7.2-1.6	
	Fx, Fy (±lbf)	1.8		3.6		7.2	
SNO	Fz (±lbf)	3.15		6.3		12.6	
RATIC	Tx, Ty (±lbf-in)	0.4		(0.8		3
	Tz (±lbf-in)	().4	0.8		1.6	
S E	RESOLUTION	Syster	n Type*				
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ER	Fx, Fy (lbf)	1/1514	1/3028	1/757	1/1514	2/757	1/757
	Fz (lbf)	2/1721	1/1721	5/2151	2/1721	10/2151	5/2151
	Tx, Ty (lbf-in)	2/13743	1/13743	10/34357	2/13743	5/8589	10/34357
	Tz (lbf-in)	1/5215	1/10430	2/5215	1/5215	10/13037	2/5215

	SENSING RANGES Axes	Calibrations SI-8-0.05		SI-16-0.1		SI-32-0.2	
	Fx, Fy (±N)	8		16		32	
NS	Fz (±N)	14.1		28.2		56.4	
CALIBRATIONS	Tx, Ty (±Nmm)	50		10	0	200	
LIBR	Tz (±Nmm)		50	100		200	
	RESOLUTION	Syster	n Type*				
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
Ĕ	Fx, Fy (N)	1/341	1/682	2/341	1/341	2/171	1/171
	Fz (N)	1/341	1/682	2/341	1/341	2/171	1/171
	Tx, Ty (Nmm)	3/182	3/364	3/91	3/182	3/46	3/92
	Tz (Nmm)	5/364	5/728	5/182	5/364	5/92	5/184

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering.

Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).

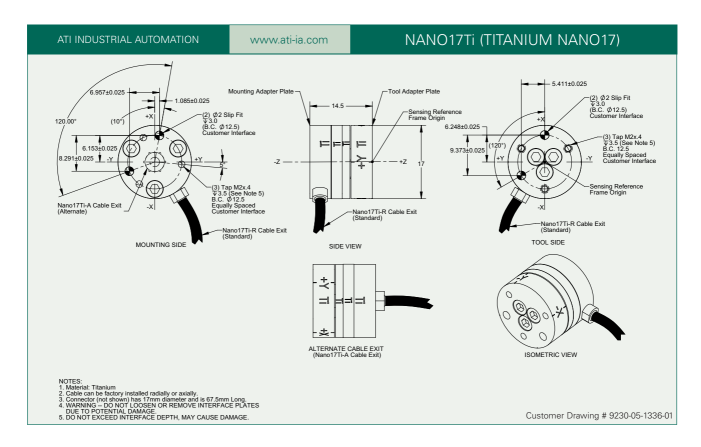


Single-Axis Overload	English	Metric
Fxy	±35 lbf	±160 N
Fz	±70 lbf	±310 N
Тху	±8.9 lbf-in	±1 Nm
Tz	±10 lbf-in	±1.2 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	2.7x10⁴ lb/in	4.8x10 ⁶ N/m
Z-axis force (Kz)	3.8x10⁴ lb/in	6.6x10 ⁷ N/m
X-axis & Y-axis torque (Ktx, Kty)	1.2x10³ lbf-in/rad	1.4x10² N/m/rad
Z-axis torque (Ktz)	2.0x10³ lbf-in/rad	2.2x10 ² N/m/rad
Resonant Frequency (Measured)		
Fx, Fy, Tz	3000 Hz	
Fz, Tx, Ty	3000 Hz	
Physical Specifications	English	Metric
Weight*	0.022 lb	9.9 g
Diameter*	0.67 in	17 mm
Height*	0.57 in	15 mm

"ATI force/torque sensors use simple ActiveX controls that make it compatible with Open Robot Control Architecture. Ease of integration, rugged design and excellent performance are reasons that many customers use these force sensors with our robots, and it is now even easier with our PC-based SeikoRCS robot controller."

Everette Phillips General Manager Seiko Robotics

^{*}Specifications are for non-IP rated models. Diameter excludes any connector or cable features.



One of the Smallest 6-axis Sensors in the World: The Nano17 fits into restricted spaces of research applications.

Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable single-axis overload values are 3.1 to 13.8 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP65 and IP68 (4m) Versions Available: The IP65 version of the transducer is available for use in wet environments. The IP68 version is for underwater environments to a maximum depth of 4 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.



The Nano17 F/T transducer

The transducer is made of hardened stainless steel, with integral interface plates made from high-strength aircraft aluminum.

Typical Applications

- Dental research
- Robotic surgery
- Robotic hand research
- Finger-force research

	SENSING RANGES		rations				
	Axes	US	-3-1	US	-6-2	US-	12-4
	Fx, Fy (±lbf)	3	3	6		12	
SNS	Fz (±lbf)	4.25		8.5		17	
ENGLISH CALIBRATIONS	Tx, Ty (±lbf-in)	1	1		2		1
LIBR	Tz (±lbf-in)	1		2	2	2	1
<u>ي</u>	RESOLUTION	Syster	n Type*				
ILIS	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ENG	Fx, Fy (lbf)	1/640	1/1280	1/320	1/640	1/160	1/320
	Fz (lbf)	1/640	1/1280	1/320	1/640	1/160	1/320
	Tx, Ty (lbf-in)	1/4000	1/8000	1/2000	1/4000	1/1000	1/2000
	Tz (lbf-in)	1/4000	1/8000	1/2000	1/4000	1/1000	1/2000
		Calibrations					
	SENSING RANGES						
	SENSING RANGES Axes		rations 2-0.12	SI-25	5-0.25	SI-50	0-0.5
		SI-12			5-0.25 25		0-0.5 50
SN	Axes	SI-12	2-0.12	2		5	
ATIONS	Axes Fx, Fy (±N)	SI-12	2-0.12 12	2	25 35	5	70
LIBRATIONS	Axes Fx, Fy (±N) Fz (±N)	SI-12	2-0.12 12 17	2	25 35 50	5	70
: CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nmm)	SI-12 11:	2-0.12 12 17 20	2 3 25	25 35 50	5 7 50	70
TRIC CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nmm) Tz (±Nmm)	SI-12 11:	2-0.12 12 17 20 20	2 3 25	25 35 50	5 7 50	70
METRIC CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nmm) Tz (±Nmm) RESOLUTION	SI-12 1: 1: Syster	2-0.12 12 17 20 20 Type*	25 25	25 35 50 50	50 50	50 70 10
METRIC CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nmm) Tz (±Nmm) RESOLUTION Axes	SI-12 1: Syster CTL	2-0.12 12 17 20 20 m Type* Net/DAQ	25 25 25 CTL	25 25 30 30 Net/DAQ	50 50 CTL	70 70 70 70 70 70 Net/DAQ
METRIC CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nmm) Tz (±Nmm) RESOLUTION Axes Fx, Fy (N)	SI-12 1: 1: Syster CTL 1/160	2-0.12 12 17 20 20 m Type* Net/DAQ 1/320	25 25 CTL 1/80	25 50 Net/DAQ 1/160	50 50 CTL 1/40	Net/DAQ 1/80

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).

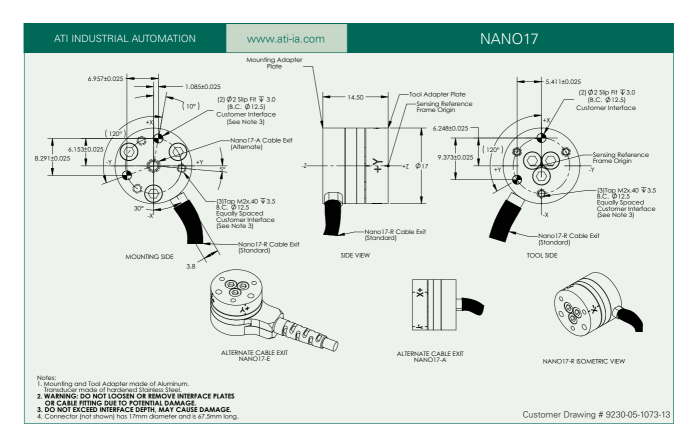


Single-Axis Overload	English	Metric
Fxy	±56 lbf	±250 N
Fz	±110 lbf	±480 N
Тху	±14 lbf-in	±1.6 Nm
Tz	±16 lbf-in	±1.8 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	4.7×10⁴ lb/in	8.2x10 ⁶ N/m
Z-axis force (Kz)	6.5x10⁴ lb/in	1.1×10 ⁷ N/m
X-axis & Y-axis torque (Ktx, Kty)	2.1x10³ lbf-in/rad	2.4x10 ² N/m/rad
Z-axis torque (Ktz)	3.4x10³ lbf-in/rad	3.8x10 ² N/m/rad
Resonant Frequency (Non-IP rated	d, Measured)	
Fx, Fy, Tz	7200 Hz	
Fz, Tx, Ty	7200 Hz	
Physical Specifications	English	Metric
Weight*	0.020 lb	9.1 g
Diameter*	0.669 in	17 mm
Height*	0.571 in	14.5 mm

"I used the Nano17 in a recent design application. The support I received from ATI for my special application was excellent. The documentation was well-written, the installation and set-up was easy and the sensor proved to be robust and highly accurate for my application."

Peter W. Johnson, PhD, President Ergonomic Research and Consulting, Inc.

^{*}Specifications are for non-IP rated models. Diameter excludes any connector or cable features.



One of the Smallest 6-axis Sensors in the World: The Nano25 fits into restricted spaces of research applications.

Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable single-axis overload values are 7.1 to 15.1 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP65 and IP68 (4m) Versions Available: The IP65 version of the transducer is available for use in wet environments. The IP68 version is for underwater environments to a maximum depth of 4 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.



The Nano25 F/T transducer

The transducer is made of hardened stainless steel with integral interface plates made from high-strength stainless steel.

Typical Applications

SENSING RANGES

- Telerobotics
- Robotic surgery
- Robotic hand research

Calibrations

• Finger-force research

	Axes	US	-25-25	US-50-50		
	Fx, Fy (±lbf)		25	50		
SN	Fz (±lbf)		100	200		
ATIO	Tx, Ty (±lbf-in)		25	50		
ENGLISH CALIBRATIONS	Tz (±lbf-in)		25	(30	
ပ္	RESOLUTION	Systen	n Type*			
ISIIS	Axes	CTL	Net/DAQ	CTL	Net/DAQ	
EN EN	Fx, Fy (lbf)	1/112	1/224	1/56	1/112	
	Fz (lbf)	3/112	3/224	3/56	3/112	
	Tx, Ty (lbf-in)	1/80	1/160	1/40	1/80	
	Tz (lbf-in)	1/160	1/320	1/80	1/160	
		Calibrations				
	SENSING RANGES	Calib	rations			
	SENSING RANGES Axes		rations 125-3	SI-2	250-6	
		SI-			250-6 250	
NS	Axes	SI-	125-3	2		
ATIONS	Axes Fx, Fy (±N)	SI-	125-3 125	2	250	
LIBRATIONS	Axes Fx, Fy (±N) Fz (±N)	SI-	125-3 125 500	2	250	
: CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm)	SI-	125-3 125 500 3	2 10	6 3.4	
TRIC CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm) Tz (±Nm)	SI-	125-3 125 500 3 3	2	250 000 6	
METRIC CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm) Tz (±Nm) RESOLUTION	SI-	125-3 125 500 3 3 7	2 10	6 3.4	
METRIC CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm) Tz (±Nm) RESOLUTION Axes	SI- Syster CTL	125-3 125 500 3 3 Type* Net/DAQ	2 10 3 CTL	000 6 3.4 Net/DAQ	
METRIC CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm) Tz (±Nm) RESOLUTION Axes Fx, Fy (N)	SI- Syster CTL 1/24	125-3 125 500 3 3 7 Type* Net/DAQ 1/48	2 10 3 CTL 1/12	0000 6 3.4 Net/DAQ 1/24	

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



Single-Axis Overload	English	Metric
Fxy	±520 lbf	±2300 N
Fz	±1600 lbf	±7300 N
Тху	±380 lbf-in	±43 Nm
Tz	±560 lbf-in	±63 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	3.0x10⁵ lb/in	5.3x10 ⁷ N/m
Z-axis force (Kz)	6.3x10⁵ lb/in	1.1×10 ⁸ N/m
X-axis & Y-axis torque (Ktx, Kty)	5.7x10 ⁴ lbf-in/rad	6.5x10³ Nm/rad
Z-axis torque (Ktz)	8.1x10 ⁴ lbf-in/rad	9.2x10³ Nm/rad
Resonant Frequency (Non-IP rat	ed, Measured)	
Fx, Fy, Tz	3600 Hz	
Fz, Tx, Ty	3800 Hz	
Physical Specifications	English	Metric
Weight*	0.14 lb	63 g
Diameter*	0.984 in	25 mm
Height*	0.85 in	21.6 mm

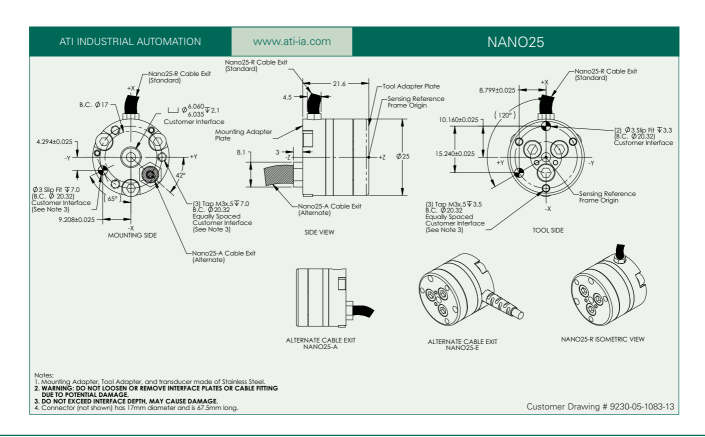
^{*}Specifications are for non-IP rated models. Diameter excludes any connector or cable features.

"The force/torque systems from ATI are ideal in our study of human grip force coordination and production. They are as close to a turn-key system as we have found."

Professor Jay L. Alberts Dept. of Exercise Science and Physical Education Arizona State University

Note:

Applying moments beyond ±30 lbf-in (±3.4 Nm) in Tz can cause hysteresis and permanent zero-point change in the Nano25.



One of the Smallest 6-axis Sensors in the World: The Nano43 fits into restricted spaces of research applications and allows linkages and cables to pass through its center hole

Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable single-axis overload values are 6.4 to 14.2 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

Typical Applications

- Telerobotics
- Robotic surgery
- Robotic hand research
- Finger-force research



The Nano43 F/T transducer

The transducer is made of hardened stainless steel with integral interface plates made from high-strength aircraft aluminum.

	SENSING RANGES Axes		rations 6-4-2	US	:-8-4	
	Fx, Fy (±lbf)		4	8		
SNS	Fz (±lbf)		4	8		
ATIO	Tx, Ty (±lbf-in)		2	4		
CALIBRATIONS	Tz (±lbf-in)		2	4		
	RESOLUTION	Systen	n Type*			
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net/DAQ	
E E	Fx, Fy (lbf)	1/580	1/1160	1/290	1/580	
	Fz (lbf)	1/580	1/1160	1/290	1/580	
	Tx, Ty (lbf-in)	1/1160	1/2320	1/580	1/1160	
	Tz (lbf-in)	1/1160	1/2320	1/580	1/1160	

	SENSING RANGES Axes	Calibra SI-18		SI-3	36-0.5	
	Fx, Fy (±N)	18	3	36		
NS	Fz (±N)	18	3		36	
ATI0	Tx, Ty (±Nmm)	25	250		500	
CALIBRATIONS	Tz (±Nmm)	25	60	500		
	RESOLUTION	Systen	n Type*			
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	
Ĕ	Fx, Fy (N)	1/128	1/256	1/64	1/128	
	Fz (N)	1/128	1/256	1/64	1/128	
	Tx, Ty (Nmm)	1/10	1/20	1/5	1/10	
	Tz (Nmm)	1/10	1/20	1/5	1/10	

*CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information)

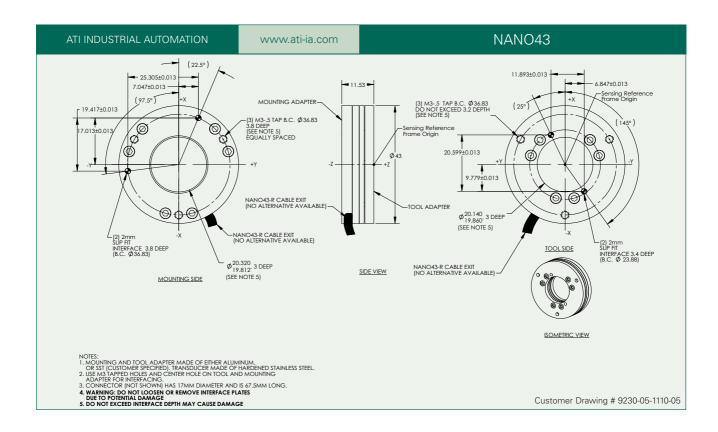


Single-Axis Overload	English	Metric
Fxy	±68 lbf	±300 N
Fz	±86 lbf	±380 N
Тху	±29 lbf-in	±3.2 Nm
Tz	±41 lbf-in	±4.6 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	2.9x10⁴ lb/in	5.2x10 ⁶ N/m
Z-axis force (Kz)	2.9x10⁴ lb/in	5.2x10 ⁶ N/m
X-axis & Y-axis torque (Ktx, Kty)	6.8x10³ lbf-in/rad	7.7x10² Nm/rad
Z-axis torque (Ktz)	1.0x10⁴ lbf-in/rad	1.1x10³ Nm/rad
Resonant Frequency (Measured)		
Fx, Fy, Tz	2800 Hz	
Fz, Tx, Ty	2300 Hz	
Physical Specifications	English	Metric
Weight*	0.085 lb	39 g
Diameter (OD,ID)*	1.69 in, 0.78 in	43 mm, 19.9 mm
Height*	0.454 in	11.5 mm

"For high-resolution miniature 6 DOF force sensors, we've found ATI's products to be the best commercially available."

Peter Berkelman, PhD Center for Computer-Integrated Surgical Systems and Technology Johns Hopkins University

*Specifications are for non-IP rated models. Diameter excludes any connector or cable features.





One of the Smallest 6-axis Sensors in the World:

The Mini40 has a compact, low-profile design.

Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable single-axis overload values are 4.2 to 18.9 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

Typical Applications

- Telerobotics
- Robotic surgery
- Robotic hand research
- Finger-force research



The Mini40 F/T transducer

The transducer is made of hardened stainless steel with integral interface plates made from high-strength aircraft aluminum.

	SENSING RANGES Axes	Calibrations US-5-10		US-1	10-20	US-20-40	
	Fx, Fy (±lbf)		5	1	10		0
NS	Fz (±lbf)		15	30		6	0
CALIBRATIO	Tx, Ty (±lbf-in)	10		20		4	0
	Tz (±lbf-in)	10		2	0	40	
	RESOLUTION	Syster	n Type*				
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ENG	Fx, Fy (lbf)	1/400	1/800	1/200	1/400	1/100	1/200
	Fz (lbf)	1/200	1/400	1/100	1/200	1/50	1/100
	Tx, Ty (lbf-in)	1/400	1/800	1/200	1/400	1/100	1/200
	Tz (lbf-in)	1/400	1/800	1/200	1/400	1/100	1/200

	SENSING RANGES Axes		rations 20-1	SI-40-2		SI-80-4	
	Fx, Fy (±N)	:	20	40		80	
NS	Fz (±N)	(60	120		240	
AT10	Tx, Ty (±Nm)	1			2		4
CALIBRATIONS	Tz (±Nm)	1			2		4
	RESOLUTION	Syste	m Type*				
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
Ĕ	Fx, Fy (N)	1/100	1/200	1/50	1/100	1/25	1/50
	Fz (N)	1/50	1/100	1/25	1/50	2/25	1/25
	Tx, Ty (Nm)	1/4000	1/8000	1/2000	1/4000	1/1000	1/2000
	Tz (Nm)	1/4000	1/8000	1/2000	1/4000	1/1000	1/2000

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System. The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).

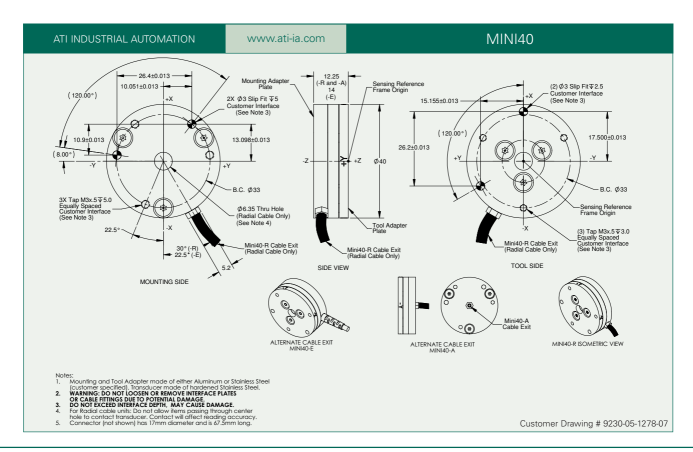


Single-Axis Overload	English	Metric
Fxy	±180 lbf	±810 N
Fz	±530 lbf	±2400 N
Тху	±170 lbf-in	±19 Nm
Tz	±180 lbf-in	±20 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	6.1x10⁴ lb/in	1.1×10 ⁷ N/m
Z-axis force (Kz)	1.2×10⁵ lb/in	2.0x10 ⁷ N/m
X-axis & Y-axis torque (Ktx, Kty)	2.5x10⁴ lbf-in/rad	2.8x10³ Nm/rad
Z-axis torque (Ktz)	3.6x10 ⁴ lbf-in/rad	4.0x10³ Nm/rad
Resonant Frequency (Measured)		
Fx, Fy, Tz	3200 Hz	
Fz, Tx, Ty	4900 Hz	
Physical Specifications	English	Metric
Weight*	0.11 lb	50 g
Diameter*	1.57 in	40 mm
Height*	0.482 in	12.2 mm

"ATI's force transducers have given us high accuracy and easy-to-use tools that integrate perfectly with our research needs."

Dr. Douglas Weeks Dept. of Physical Therapy Regis University

^{*}Specifications are for non-IP rated models. Diameter excludes any connector or cable features.





One of the Smallest 6-axis Sensors in the World:

The Mini45 has a compact, low-profile design with a through-hole to allow passage of linkages or cables.

Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable single-axis overload values are 5.7 to 25.3 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

Typical Applications

- Telerobotics
- Robotic surgery
- Robotic hand research
- Finger-force research



The Mini45 F/T transducer

The transducer is made of hardened stainless steel with integral interface plates made from high-strength aircraft aluminum.

	SENSING RANGES Axes		rations 30-40	US-60-80		US-120-160	
	Fx, Fy (±lbf)	(30	60		120	
NS	Fz (±lbf)	(60	120		240	
CALIBRATIO	Tx, Ty (±lbf-in)	40		8	30	16	60
	Tz (±lbf-in)	40		3	30	16	60
	RESOLUTION	System Type*					
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ENG	Fx, Fy (lbf)	1/40	1/80	1/20	1/40	1/10	1/20
	Fz (lbf)	1/40	1/80	1/20	1/40	1/10	1/20
	Tx, Ty (lbf-in)	1/44	1/88	1/22	1/44	1/11	1/22
	Tz (lbf-in)	1/88	1/176	1/44	1/88	1/22	1/44

	SENSING RANGES Axes		rations 145-5	SI-29	90-10	SI-580-20		
	Fx, Fy (±N)	1	45	290		58	30	
NS	Fz (±N)	2	90	580		1160		
AT10	Tx, Ty (±Nm)	5			10	2	20	
CALIBRATIONS	Tz (±Nm)	5			10		20	
	RESOLUTION	Syster	n Type*					
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ	
Ĕ	Fx, Fy (N)	1/8	1/16	1/4	1/8	1/2	1/4	
	Fz (N)	1/8	1/16	1/4	1/8	1/2	1/4	
	Tx, Ty (Nm)	1/376	1/752	1/188	1/376	1/94	1/188	
	Tz (Nm)	1/752	1/1504	1/376	1/752	1/188	1/376	

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).

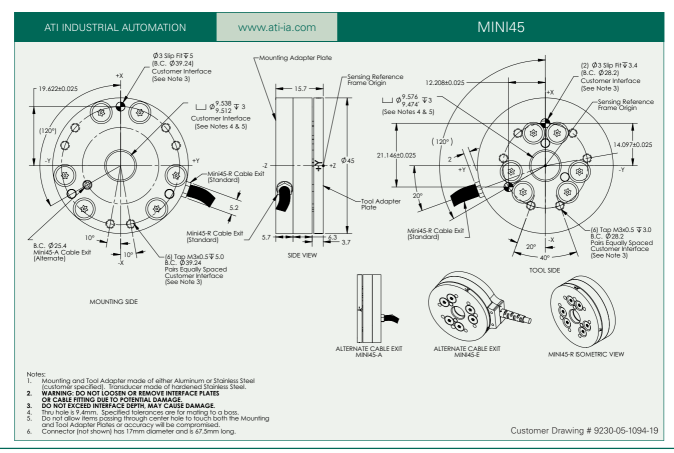


Single-Axis Overload	English	Metric
Fxy	±1100 lbf	±5100 N
Fz	±2300 lbf	±10000 N
Тху	±1000 lbf-in	±110 Nm
Tz	±1200 lbf-in	±140 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	4.2x10⁵ lb/in	7.4×10 ⁷ N/m
Z-axis force (Kz)	5.6x10⁵ lb/in	9.8x10 ⁷ N/m
X-axis & Y-axis torque (Ktx, Kty)	1.5x10⁵ lbf-in/rad	1.7×10⁴ Nm/rad
Z-axis torque (Ktz)	3.1x10⁵ lbf-in/rad	3.5x10⁴ Nm/rad
Resonant Frequency (Measured)		
Fx, Fy, Tz	5600 Hz	
Fz, Tx, Ty	5400 Hz	
Physical Specifications	English	Metric
Weight*	0.20 lb	92 g
Diameter (OD,ID)*	1.77 in, 0.373 in	45 mm, 9.5 mm
Height*	0.62 in	15.7 mm

"ATI's sales support has been invaluable in helping us select the appropriate sensor and explaining detailed technical issues. I am extremely pleased with the ATI sensor we have chosen. It has enabled us to measure forces exerted by a physician, during a medical procedure, which have never been measured before."

Nathan Delson, PhD Director, Mechanical Engineering Design Center University of California, San Diego Department of Mechanical and Aerospace Engineering

*Specifications are for non-IP rated models. Diameter excludes any connector or cable features.



Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable overload values are 4.9 to 21 times rated capacities.
- Through-hole to allow passage of linkages or cables

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

Typical Applications

- Telerobotics
- Robotic surgery
- Wind tunnel testing



The Mini58 F/T transducer
The transducer is made of hardened stainless steel.

	SENSING RANGES Axes		rations 50-250	US-300-500		US-600-1000	
	Fx, Fy (±lbf)	1	50	300		600	
NS	Fz (±lbf)	3	75	75	750		00
ATIO	Tx, Ty (±lbf-in)	2	250		500		00
CALIBRATIO	Tz (±lbf-in)	250		50	00	1000	
	RESOLUTION	Syste	m Type*				
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ENG	Fx, Fy (lbf)	1/14	1/28	1/7	1/14	2/7	1/7
	Fz (lbf)	3/28	3/56	3/14	3/28	3/7	3/14
	Tx, Ty (lbf-in)	1/12	1/24	1/6	1/12	1/3	1/6

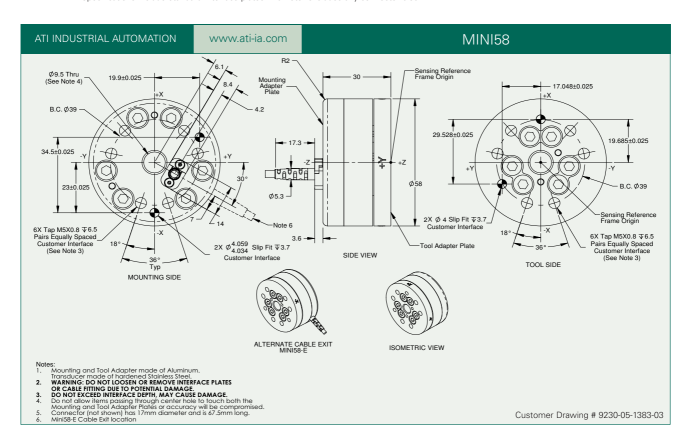
	SENSING RANGES Axes		rations 00-30	SI-1400-60		SI-2800-120	
	Fx, Fy (±N)	7	700	1400		28	00
NS	Fz (±N)	17	700	3400		680	00
AT10	Tx, Ty (±Nm)	30			60		20
CALIBRATIONS	Tz (±Nm)	30		60		120	
	RESOLUTION	Syster	n Type*				
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
Ĕ	Fx, Fy (N)	1/3	1/6	2/3	1/3	1 1/2	3/4
	Fz (N)	1/2	1/4	1	1/2	2	1
	Tx, Ty (Nm)	1/100	1/200	1/50	1/100	1/25	1/50
	Tz (Nm)	1/160	1/320	1/80	1/160	1/40	1/80

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI. Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



Single-Axis Overload	English	Metric
Fxy	±4800 lbf	±21000 N
Fz	±11000 lbf	±48000 N
Тху	±5300 lbf-in	±590 Nm
Tz	±7100 lbf-in	±800 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	1.4×10 ⁶ lb/in	2.5x10 ⁸ N/m
Z-axis force (Kz)	2.1x10 ⁶ lb/in	3.7x10 ⁸ N/m
X-axis & Y-axis torque (Ktx, Kty)	9.3x10⁵ lbf-in/rad	1.1x10⁵ Nm/rad
Z-axis torque (Ktz)	1.8x10 ⁶ lbf-in/rad	2.0x10⁵ Nm/rad
Resonant Frequency (Measured)		
Fx, Fy, Tz	3000 Hz	
Fz, Tx, Ty	5700 Hz	
Physical Specifications	English	Metric
Weight*	1.1 lb	0.50 kg
Diameter (OD,ID)*	2.3 in	58 mm
Height*	1.2 in	30 mm

^{*}Specifications include standard interface plates. Diameter excludes any connector block.



Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable overload values are 5.9 to 24.9 times rated capacities.
- Through-hole available as a special order option.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

Typical Applications

- Telerobotics
- Humanoid robots
- Rehabilitation research
- Prosthetics research



The Mini85 F/T transducer
The transducer is made of hardened stainless steel.

	SENSING RANGES Axes	Calibrations US-105-185		US-210-370		US-420-740	
	Fx, Fy (±lbf)	1	05	210		420	
SNS	Fz (±lbf)	2	10	420		84	10
ATIONS	Tx, Ty (±lbf-in)	185		37	370		10
CALIBR/	Tz (±lbf-in)	185		37	70	74	10
ပ္	RESOLUTION	System Type*					
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ER	Fx, Fy (lbf)	1/26	1/52	5/64	5/128	5/32	5/64
	Fz (lbf)	7/130	7/260	3/32	3/64	3/16	3/32
	Tx, Ty (lbf-in)	5/84	5/168	5/42	5/84	5/21	5/42
	Tz (lbf-in)	1/24	1/48	1/12	1/24	1/6	1/12

	SENSING RANGES Axes		rations 75-20	SI-95	50-40	SI-1900-80	
	Fx, Fy (±N)	4	175	950		1900	
NS S	Fz (±N)	Ş	950	1900		380	00
ATIO	Tx, Ty (±Nm)	20			40	1	80
CALIBRATIO	Tz (±Nm)	20		40		80	
	RESOLUTION	Syster	n Type*				
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ž	Fx, Fy (N)	9/56	9/112	9/28	9/56	9/14	9/28
	Fz (N)	3/14	3/28	3/7	3/14	6/7	3/7
	Tx, Ty (Nm)	5/748	5/1496	5/374	5/748	5/187	5/374
	Tz (Nm)	7/1496	7/2992	7/748	7/1496	7/374	7/748

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).

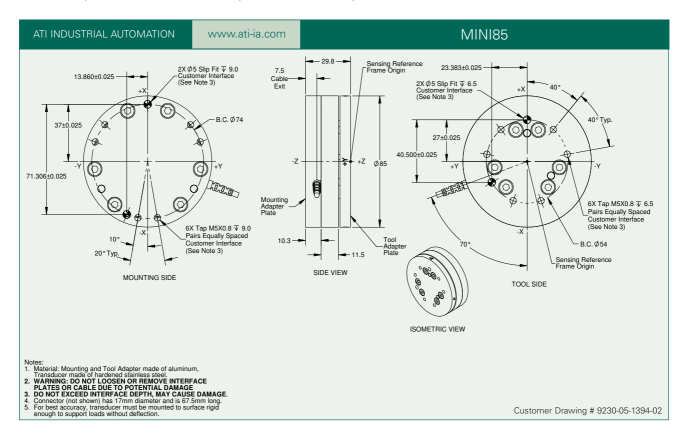


Single-Axis Overload	English	Metric
Fxy	±2800 lbf	±13000 N
Fz	±6100 lbf	±27000 N
Тху	±4400 lbf-in	±500 Nm
Tz	±5400 lbf-in	±610 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	4.4x10⁵ lb/in	7.7×10 ⁷ N/m
Z-axis force (Kz)	6.8x10⁵ lb/in	1.2×10 ⁸ N/m
X-axis & Y-axis torque (Ktx, Kty)	7.2×10⁵ lbf-in/rad	8.1x10 ⁴ Nm/rad
Z-axis torque (Ktz)	1.2×10 ⁶ lbf-in/rad	1.3x10⁵ Nm/rad
Resonant Frequency (Measured)		
Fx, Fy, Tz	2400 Hz	
Fz, Tx, Ty	3100 Hz	
Physical Specifications	English	Metric
Weight*	1.4 lb	0.635 kg
Diameter*	3.4 in	85 mm
Height*	1.2 in	30 mm

"ATI's products and knowledgeable staff were instrumental in allowing us to rapidly prototype our latest surgical robotic platform. Because of their off-the-shelf solutions for miniature force and torque sensing, we were able to go from concept to working prototype in months instead of years."

Patrick Jensen, Ph.D. Assistant Professor of Ophthalmology Johns Hopkins University

*Specifications include standard interface plates. Diameter excludes any connector block.





Extremely High Strength:

- Precision machined from high-strength aircraft aluminum.
- Maximum allowable single-axis overload values are 6.9 to 31.6 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP60, IP65 and IP68 (4m) Versions Available: An IP60 version is for use in dusty environments. The IP65 version of the transducer provides protection against water spray. The IP68 version is for underwater environments to a maximum depth of 4 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.



The Gamma F/T transducer

The transducer and the standard mounting adapter are made of high-strength aircraft aluminum.

Typical Applications

- Real-time force control
- Robotic assembly
- Prosthetic device testing

- Haptics feedback
- Automotive part testing

	SENSING RANGES Axes		rations 7.5-25	US-′	15-50	US-3	0-100
	Fx, Fy (±lbf)		7.5	15		30	
S	Fz (±lbf)	:	25		50	10	00
ENGLISH CALIBRATIONS	Tx, Ty (±lbf-in)	25		5	50	10	00
LIBR,	Tz (±lbf-in)	:	25	5	50	10	00
S	RESOLUTION	Syster	n Type*				
LISH	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ENG	Fx, Fy (lbf)	1/320	1/640	1/160	1/320	1/80	1/160
	Fz (lbf)	1/160	1/320	1/80	1/160	1/40	1/80
	Tx, Ty (lbf-in)	1/160	1/320	1/80	1/160	1/40	1/80
	Tz (lbf-in)	1/160	1/320	1/80	1/160	1/40	1/80
	SENSING RANGES	Calib	rations				
	Axes	SI-3	2-2.5	SI-65-5		SI-13	30-10
	Fx, Fy (±N)		32	65		130	
SNS	Fz (±N)	1	00	20	00	4	00
CALIBRATIONS	Tx, Ty (±Nm)	2.5 5		10			
8 8	, , . ,		2.5				10
	Tz (±Nm)		2.5		5		10
C CAL	Tz (±Nm) RESOLUTION		2.5 n Type*		5		10
ETRIC CAL	Tz (±Nm)	Syster CTL	2.5	CTL			
METRIC CAL	Tz (±Nm) RESOLUTION		2.5 n Type*	CTL 1/40	5		10
METRIC CAL	Tz (±Nm) RESOLUTION Axes	CTL	2.5 n Type* Net/DAQ		5 Net/DAQ	CTL	10 Net/DAQ
METRIC CAL	Tz (±Nm) RESOLUTION Axes Fx, Fy (N)	1/80	2.5 m Type* Net/DAQ 1/160	1/40	Net/DAQ 1/80	CTL 1/20	Net/DAQ 1/40

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering.

Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



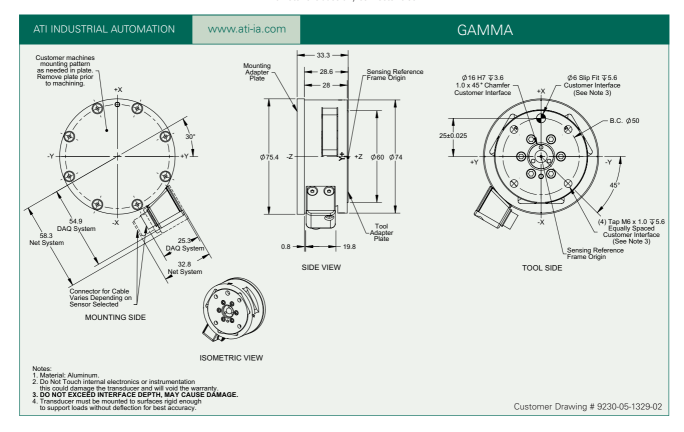
Single-Axis Overload	English	Metric
Fxy	±280 lbf	±1200 N
Fz	±930lbf	±4100 N
Тху	±700 lbf-in	±79 Nm
Tz	±730 lbf-in	±82 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	5.2x10⁴ lb/in	9.1x10 ⁶ N/m
Z-axis force (Kz)	1.0x10⁵ lb/in	1.8x10 ⁷ N/m
X-axis & Y-axis torque (Ktx, Kty)	9.3x10⁴ lbf-in/rad	1.1x10⁴ Nm/rad
Z-axis torque (Ktz)	1.4×10⁵ lbf-in/rad	1.6x10⁴ Nm/rad
Resonant Frequency (Non-IP rated	d, Measured)	
Fx, Fy, Tz	1400 Hz	
Fz, Tx, Ty	2000 Hz	
Physical Specifications	English	Metric
Weight*	0.56 lb	254 g
Diameter*	2.97 in	75.4 mm
Height*	1.31 in	33.3 mm

"I highly recommend ATI's force/torque transducers to anyone who needs a reliable, pre-calibrated, easily programmable transducer. It is a truly versatile plug-and-play system."

Prof. Francisco Valera-Cuevas Neuromuscular Biomechanics Laboratory Cornell University

^{*}Specifications include standard interface plates and are for non-IP rated models.

Diameter excludes any connector block.





Extremely High Strength:

- Precision machined from high-strength aircraft aluminum.
- Maximum allowable single-axis overload values are 4.1 to 18.8 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP60, IP65 and IP68 (10m) Versions Available: An IP60 version is for use in dusty environments. The IP65 version of the transducer provides protection against water spray. The IP68 version is for underwater environments to a maximum depth of 10 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.

Typical Applications

- Real-time force control
- Robotic assembly
- Haptics feedback
 Rehabilitation research



The Delta F/T transducer

The transducer is made of hardened stainless steel, and the standard mounting adapter is made of high-strength aircraft aluminum.

	SENSING RANGES Axes	Calibrations US-50-150		US-75-300		US-150-600	
	Fx, Fy (±lbf)	50		-7	75	150	
NS	Fz (±lbf)	1	50	22	25	45	50
ATIONS	Tx, Ty (±lbf-in)	150		30	00	60	00
CALIBR/	Tz (±lbf-in)	150		300		600	
	RESOLUTION	Syste	m Type*				
LISH	Axes	OTI		~·		~	
	7 17100	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ENG	Fx, Fy (lbf)	1/64	Net/DAQ 1/128	1/32	Net/DAQ 1/64	1/16	Net/DAQ 1/32
ENG		-					
Eng	Fx, Fy (lbf)	1/64	1/128	1/32	1/64	1/16	1/32

	SENSING RANGES Axes	Calibrations SI-165-15		SI-330-30		SI-660-60	
NS	Fx, Fy (±N)	165		3	30	660	
	Fz (±N)	495		990		19	80
ATI 0	Tx, Ty (±Nm)	15			30	60	
CALIBRATIONS	Tz (±Nm)	15		30		60	
	RESOLUTION	System Type*					
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
Ĕ	Fx, Fy (N)	1/16	1/32	1/8	1/16	1/4	1/8
	Fz (N)	1/8	1/16	1/4	1/8	1/2	1/4
	Tx, Ty (Nm)	1/264	1/528	10/1333	5/1333	5/333	10/1333
	Tz (Nm)	1/264	1/528	10/1333	5/1333	5/333	10/1333

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



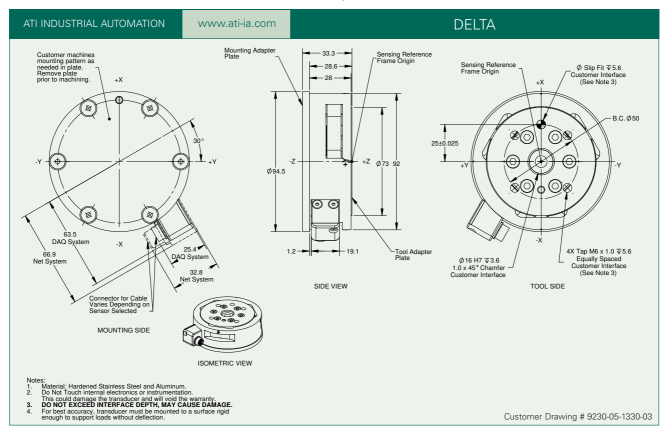
Single-Axis Overload	English	Metric
Fxy	±580 lbf	±2600 N
Fz	±1900 lbf	±8600 N
Тху	±2500 lbf-in	±290 Nm
Tz	±3600 lbf-in	±400 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	2.0x10⁵ lb/in	3.6x10 ⁷ N/m
Z-axis force (Kz)	3.4x10⁵ lb/in	5.9x10 ⁷ N/m
X-axis & Y-axis torque (Ktx, Kty)	4.6x10⁵ lbf-in/rad	5.2x10 ⁴ Nm/rad
Z-axis torque (Ktz)	8.1x10⁵ lbf-in/rad	9.1x10 ⁴ Nm/rad
Resonant Frequency (Non-IP rate	d, Measured)	
Fx, Fy, Tz	1500 Hz	
Fz, Tx, Ty	1700 Hz	
Physical Specifications	English	Metric
Weight*	2.01 lb	0.913 kg
Diameter*	3.7 in	94 mm
Height*	1.3 in	33 mm

"I use the ATI Delta force transducers to measure multi-axial forces and moments applied by the foot during pedaling of an experimental bicycle ergometer. These transducers are a simple, accurate, and cost-effective measurement tool and they enable me to collect data on movement behavior in healthy individuals and persons with post-stroke hemiparesis."

David A. Brown, PT, PhD Physical Therapist Scientist

*Specifications include standard interface plates and are for non-IP rated models.

Diameter excludes any connector block.





Extremely High Strength:

- Precision machined from high-strength stainless steel.
- Maximum allowable single-axis overload values are 4.8 to 17.6 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP60, IP65 and IP68 (10m) Versions Available: An IP60 version is for use in dusty environments. The IP65 version of the transducer provides protection against water spray. The IP68 version is for underwater environments to a maximum depth of 10 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.

The Theta F/T transducer

The transducer is made of hardened stainless steel, and the standard mounting adapter is made of highstrength stainless steel.

Typical Applications

• Rehabilitation research

Robotic assembly

- Product testing
- Telerobotics
- Orthopedic research
- Part placement and removal in precision fixtures

	SENSING RANGES Axes	Calibrations US-200-1000		US-300-1800		US-600-3600	
	Fx, Fy (±lbf)	2	00	30	00		600
SNS	Fz (±lbf)	500		875		1500	
LIBRATIONS	Tx, Ty (±lbf-in)	10	1000		00	3600	
LIBR	Tz (±lbf-in)	1000		1800		3600	
S F	RESOLUTION	Syster	n Type*				
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net.DAQ	CTL	Net/DAQ
ENG	Fx, Fy (lbf)	1/16	1/32	5/34	5/68	1/4	1/8
	Fz (lbf)	1/8	1/16	5/17	5/34	1/2	1/4
	Tx, Ty (lbf-in)	1/4	1/8	5/8	5/16	1	1/2
	Tz (lbf-in)	1/4	1/8	5/8	5/16	1	1/2

	SENSING RANGES Axes	Calibrations SI-1000-120		SI-1500-240		SI-2500-400	
	Fx, Fy (±N)	1000		15	500	25	00
NS	Fz (±N)	2500		3750		6250	
ATIO	Tx, Ty (±Nm)	120		2	240	400	
CALIBRATIO	Tz (±Nm)	120		240		400	
	RESOLUTION	Syster	n Type*				
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ž	Fx, Fy (N)	1/2	1/4	1	1/2	1	1/2
	Fz (N)	1/2	1/4	1	1/2	2	1
	Tx, Ty (Nm)	1/20	1/40	1/10	1/20	1/10	1/20
	Tz (Nm)	1/40	1/80	1/20	1/40	1/10	1/20

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System. The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI. Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



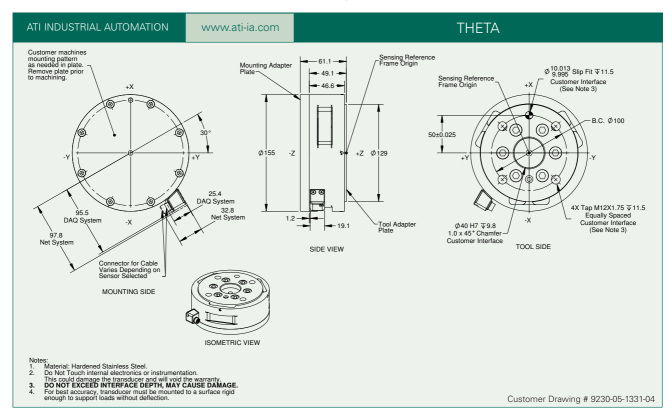
Single-Axis Overload	English	Metric
Fxy	±4500 lbf	±20000 N
Fz	±11000 lbf	±51000 N
Тху	±18000 lbf-in	±2000 Nm
Tz	±18000 lbf-in	±2000 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	4.0x10⁵ lb/in	7.1×10 ⁷ N/m
Z-axis force (Kz)	6.9x10⁵ lb/in	1.2×10 ⁸ N/m
X-axis & Y-axis torque (Ktx, Kty)	3.0x10 ⁶ lbf-in/rad	3.4x10 ⁵ Nm/rad
Z-axis torque (Ktz)	4.7×10 ⁶ lbf-in/rad	5.3x10 ⁵ Nm/rad
Resonant Frequency (Non-IP rated	d, Measured)	
Fx, Fy, Tz	680 Hz	
Fz, Tx, Ty	820 Hz	
Physical Specifications	English	Metric
Weight*	11.0 lb	4.99 kg
Diameter*	6.10 in	160 mm
Height*	2.41 in	61 mm

"We have been using the ATI F/T for automotive seat testing since 1998. We are impressed with its ruggedness and reliability." Kevin Moore

Automotive Testing Technologies

*Specifications include standard interface plates and are for non-IP rated models.

Diameter excludes any connector block.



Extremely High Strength:

- Precision machined from high-strength stainless steel.
- Maximum allowable single-axis overload values are 5.9 to 24.9 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP65 and IP68 (10m) Versions Available: The IP65 version of the transducer provides protection against water spray. The IP68 version is for underwater environments to a maximum depth of 10 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.



The Omega85 F/T transducer

The transducer is made of hardened stainless steel, and the standard mounting adapter is made of highstrength stainless steel.

Typical Applications

SENSING DANGES

• Rehabilitation research

Prosthetics research
 Humanoid robots

· Robotic assembly and machining

Note: The Omega85 does not support an on-board mux board. For Controller F/T systems we recommend the Mini85.

	SENSING RANGES Axes	Calibrations US-105-185		US-210-370		US-420-740	
	Fx, Fy (±lbf)	105		2	10	420	
N S	Fz (±lbf)	210		420			840
ATIONS	Tx, Ty (±lbf-in)	185		370		740	
CALIBR/	Tz (±lbf-in)	185		370		740	
ည်	RESOLUTION	Syster	n Type*				
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net.DAQ	CTL	Net/DAQ
ENG	Fx, Fy (lbf)	1/26	1/52	5/64	5/128	5/32	5/64
	Fz (lbf)	3/65	3/130	3/32	3/64	3/16	3/32
	Tx, Ty (lbf-in)	3/56	3/112	3/28	3/56	3/14	3/28
	Tz (lbf-in)	1/24	1/48	1/12	1/24	1/6	1/12

	Axes	SI-475-20		SI-950-40		SI-1900-80	
	Fx, Fy (±N)	475		9	950	1900	
NS	Fz (±N)	950		1900		3800	
AT10	Tx, Ty (±Nm)	20			40		80
CALIBRATIO	Tz (±Nm)	20		40		80	
	RESOLUTION	System Type*					
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ž	Fx, Fy (N)	1/7	1/14	2/7	1/7	4/7	2/7
	Fz (N)	3/14	3/28	3/7	3/14	6/7	3/7
	Tx, Ty (Nm)	5/748	5/1496	5/374	5/748	5/187	5/374
	Tz (Nm)	7/1496	7/2992	7/748	7/1496	7/374	7/748

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System. The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



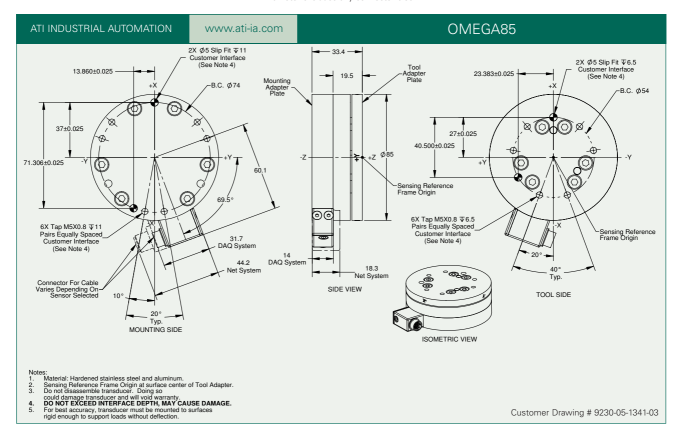
Single-Axis Overload	English	Metric
Fxy	±2800 lbf	±13000 N
Fz	±6100 lbf	±27000 N
Тху	±4400 lbf-in	±500 Nm
Tz	±5400 lbf-in	±610 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	4.4x10⁵ lb/in	7.7×10 ⁷ N/m
Z-axis force (Kz)	6.8x10⁵ lb/in	1.2×10 ⁸ N/m
X-axis & Y-axis torque (Ktx, Kty)	7.2x10⁵ lbf-in/rad	8.1x10 ⁴ Nm/rad
Z-axis torque (Ktz)	1.2x10 ⁶ lbf-in/rad	1.3x10⁵ Nm/rad
Resonant Frequency (Measured)		
Fx, Fy, Tz	2100 Hz	
Fz, Tx, Ty	3000 Hz	
Physical Specifications	English	Metric
Weight*	1.45 lb	0.658 kg
Diameter*	3.4 in	85 mm
Height*	1.3 in	33 mm

6th order for ATI sensors in the past two years." Dr. Vikram Cariapa Dr. Robert Stango

Associate Professors of Mechanical and Industrial Engineering Marquette University

"ATI force sensors have become our choice sensors for force measurement in surface finishing processes. With this in mind, we are about to place our

*Specifications include standard interface plates and are for non-IP rated models. Diameter excludes any connector block.



Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable single-axis overload values are 4.2 to 15.2 times rated capacities.
- Through-hole available in some cases.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP60, IP65 and IP68 (10m) Versions Available: An IP60 version is for use in dusty environments. The IP65 version of the transducer provides protection against water spray. The IP68 version is for underwater environments to a maximum depth of 10 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.



The Omega160 F/T transducer

The transducer is made of hardened stainless steel, and the tool and mounting adapters are made of highstrength aircraft aluminum.

Typical Applications

- Rehabilitation research
 Product testing
 Orthopedic research
- · Friction stir welding

- Robotic assembly
- Telerobotics
- Part placement and removal in precision fixtures

	SENSING RANGES Axes	Calibrations US-200-1000		US-300-1800		US-600-3600	
	Fx, Fy (±lbf)	200		3	00	600	
NS	Fz (±lbf)	500		8	75	15	00
AT10	Tx, Ty (±lbf-in)	10	00	18	00	36	000
CALIBRATIONS	Tz (±lbf-in)	10	00	18	00	36	000
	RESOLUTION	Syster	n Type*				
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
EN	Fx, Fy (lbf)	1/16	1/32	5/34	5/68	1/4	1/8
	Fz (lbf)	1/8	1/16	5/17	5/34	1/2	1/4
	Tx, Ty (lbf-in)	1/4	1/8	5/8	5/16	1	1/2
	Tz (lbf-in)	1/4	1/8	5/8	5/16	1/2	1/4
		Calibrations					
	SENSING RANGES						
	SENSING RANGES Axes		rations 00-120	SI-150	00-240	SI-250	00-400
		SI-10			00-240 500		00-400 500
NS	Axes	SI-10	00-120	15		25	
ATIONS	Axes Fx, Fy (±N)	SI-10	00-120 000	15	500	25 62	500
LIBRATIONS	Axes Fx, Fy (±N) Fz (±N)	SI-10	00-120 000 2500	15 37 2	500 750	25 62 4	500 250
; CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm)	SI-10 1 2 Syster	00-120 000 2500 120 120 Type*	15 37 2 2	750 240 240	25 62 4	500 250 400
	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm) Tz (±Nm)	SI-10 1 2	00-120 000 2500 120	15 37 2	750 240	25 62 4	500 250 400
METRIC CALIBRATIONS	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm) Tz (±Nm) RESOLUTION	SI-10 1 2 Syster	00-120 000 2500 120 120 Type*	15 37 2 2	750 240 240	25 62 4	500 250 400
	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm) Tz (±Nm) RESOLUTION Axes	SI-10 1 2 Syster CTL	00-120 000 2500 120 120 m Type* Net/DAQ	15 37 2 2 CTL	750 240 240 Net/DAQ	25 62 4 CTL	500 250 400 400 Net/DAQ
	Axes Fx, Fy (±N) Fz (±N) Tx, Ty (±Nm) Tz (±Nm) RESOLUTION Axes Fx, Fy (N)	SI-10 1 2 Syster CTL 1/2	00-120 000 2500 120 120 120 Type* Net/DAQ 1/4	15 33 2 2 2 CTL 1/2	750 240 240 Net/DAQ 1/4	25 62 4 4 CTL 1	Net/DAQ

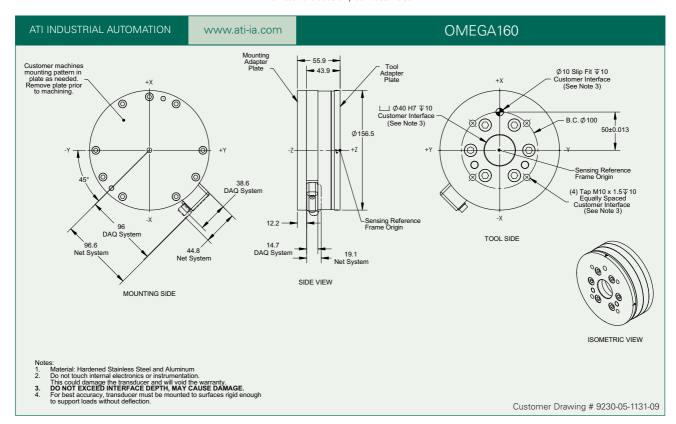
^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI. Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



Single-Axis Overload	English	Metric
Fxy	±3900 lbf	±18000 N
Fz	±11000 lbf	±48000 N
Тху	±15000 lbf-in	±1700 Nm
Tz	±17000 lbf-in	±1900 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	4.0x10 ⁵ lb/in	7.0x10 ⁷ N/m
Z-axis force (Kz)	6.8x10⁵ lb/in	1.2×10 ⁸ N/m
X-axis & Y-axis torque (Ktx, Kty)	2.9x10° lbf-in/rad	3.3x10⁵ Nm/rad
Z-axis torque (Ktz)	4.6x10 ⁶ lbf-in/rad	5.2x10⁵ Nm/rad
Resonant Frequency (Non-IP rate	d, Measured)	
Fx, Fy, Tz	1300 Hz	
Fz, Tx, Ty	1000 Hz	
Physical Specifications	English	Metric
Weight*	6.0 lb	2.7 kg
Diameter*	6.10 in	160 mm
Height*	2.20 in	55.9 mm

^{*}Specifications include standard interface plates and are for non-IP rated models.

Diameter excludes any connector block.



Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable single-axis overload values are 4.8 to 19.9 times rated capacities.
- Through-hole available in some cases.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP60, IP65 and IP68 (10m) Versions Available: An IP60 version is for use in dusty environments. The IP65 version of the transducer provides protection against water spray. The IP68 version is for underwater environments to a maximum depth of 10 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.



The Omega190 F/T transducer

The transducer is made of hardened stainless steel, and the tool and mounting adapters are made of high-strength aircraft aluminum.

Typical Applications

SENSING RANGES

- Product testing
- Telerobotics

Calibrations

• Friction stir welding

- Force feedback
- Part placement and removal in precision fixtures

	Axes	US-400-3000		US-800-6000		US-1600-12000	
	Fx, Fy (±lbf)	4	400	800		1600	
NS	Fz (±lbf)	1000		2000		4000	
ENGLISH CALIBRATIONS	Tx, Ty (±lbf-in)	30	000	60	000	120	00
	Tz (±lbf-in)	3000		60	000	120	00
ည်	RESOLUTION	Syster	n Type*				
SITIS	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
EN	Fx, Fy (lbf)	5/32	5/64	5/16	5/32	5/8	5/16
	Fz (lbf)	5/16	5/32	5/8	5/16	1 1/4	5/8
	Tx, Ty (lbf-in)	15/16	15/32	1 7/8	15/16	3 3/4	1 7/8
	Tz (lbf-in)	5/8	5/16	1 1/4	5/8	2 1/2	1 1/4
	SENSING RANGES	Calibrations					
	Axes	SI-1800-350		SI-3600-700		SI-720	0-1400
	Fx, Fy (±N)	1	800	3600		72	200
NS	Fz (±N)	4	500	9000		18000	
AT10	Tx, Ty (±Nm)		350	700		1400	
CALIBRATIONS	Tz (±Nm)	350		700		1400	
ر د ک	RESOLUTION	System Type*					
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ž	Fx, Fy (N)	3/4	3/8	1 1/2	3/4	3	1 1/2
	Fz (N)	1 1/2	3/4	3	1 1/2	6	3
	Tx, Ty (Nm)	5/48	5/96	5/24	5/48	5/12	5/24
					1		

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System. The resolution is typical for most applications and can be improved with filtering. Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

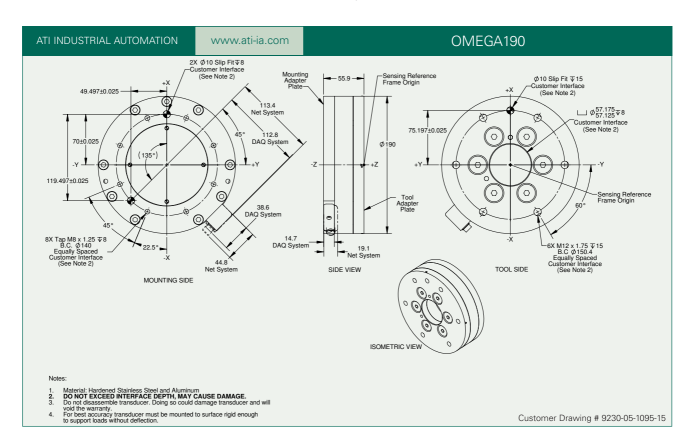
Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



Single-Axis Overload	English	Metric
Fxy	±8000 lbf	±36000 N
Fz	±25000 lbf	±110000 N
Тху	±60000 lbf-in	±6800 Nm
Tz	±60000 lbf-in	±6800 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	1.4x10 ⁶ lb/in	2.4x10 ⁸ N/m
Z-axis force (Kz)	2.1x10 ⁶ lb/in	3.6x10 ⁸ N/m
X-axis & Y-axis torque (Ktx, Kty)	1.4x10 ⁷ lbf-in/rad	1.5x10 ⁶ Nm/rad
Z-axis torque (Ktz)	2.8x10 ⁷ lbf-in/rad	3.2x10 ⁶ Nm/rad
Physical Specifications	English	Metric
Weight*	14 lb	6.35 kg
Diameter (OD,ID)*	7.48 in, 2.25 in	190 mm, 57 mm
Height*	2.20 in	55.9 mm

^{*}Specifications include standard interface plates and are for non-IP rated models.

Diameter excludes any connector block.



Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable single-axis overload values are 10.1 to 40.8 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP60 (Standard), IP65 and IP68 (10m) Versions Available: An IP60 version is for use in dusty environments and is standard on this model. An IP65 version of the transducer provides protection against water spray. The IP68 version is for underwater environments to a maximum depth of 10 meters in fresh water. Contact ATI Industrial Automation for drawings and more information.



The Omega250 F/T transducer
The transducer is made of hardened stainless steel, and the tool and mounting adapters are made of high-strength stainless steel.

Typical Applications

SENSING RANGES

- Product testing
- Telerobotics

Calibrations

- Force feedback
- Part placement and removal in precision fixtures

	Axes	US-900-4500		US-1800-9000		US-3600-18000		
	Fx, Fy (±lbf)	9	00	1800		3600		
SNS	Fz (±lbf)	1800		3600		7200		
ATIO	Tx, Ty (±lbf-in)	45	00	90	000	180	00	
ENGLISH CALIBRATIONS	Tz (±lbf-in)	45	00	90	000	180	00	
ည်	RESOLUTION		n Type*					
SLISI	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ	
ä	Fx, Fy (lbf)	1	1/2	2	1	5	2	
	Fz (lbf)	1	1/2	2	1	5	2	
	Tx, Ty (lbf-in)	2	1	5	2	10	5	
	Tz (lbf-in)	2	1	5	2	10	5	
	SENSING RANGES	Calibrations						
	Axes	SI-4000-500		SI-8000-1000		SI-16000-2000		
	Fx, Fy (±N)	4000		8000		160	000	
SN	Fz (±N)	80	000	16000		32000		
AT10	Tx, Ty (±Nm)	Ę	500	10	00	2000		
METRIC CALIBRATIONS	Tz (±Nm)	Ę	500	10	1000		2000	
ပ်	RESOLUTION		n Type*					
ETRI	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ	
Ξ	Fx, Fy (N)	2	1	5	2	10	5	
	Fz (N)	4	2	10	4	20	10	
	Tx, Ty (Nm)	1/4	1/8	1/2	1/4	1	1/2	
			1/8	1/2	1/4	1	1/2	

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering.

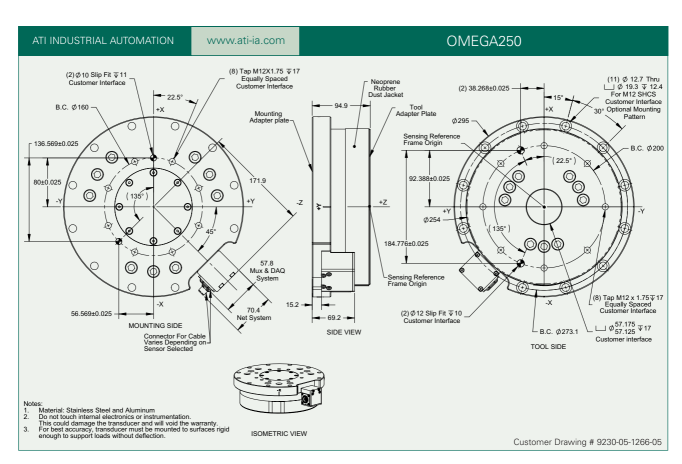
Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



Single-Axis Overload	English	Metric
Fxy	±37000 lbf	±160000 N
Fz	±74000 lbf	±330000 N
Тху	±180000 lbf-in	±21000 Nm
Tz	±220000 lbf-in	±25000 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	2.4x10 ⁶ lb/in	4.2x10 ⁸ N/m
Z-axis force (Kz)	3.2x10 ⁶ lb/in	5.6x10 ⁸ N/m
X-axis & Y-axis torque (Ktx, Kty)	2.7x10 ⁷ lbf-in/rad	3.0x10 ⁶ Nm/rad
Z-axis torque (Ktz)	5.5x10 ⁷ lbf-in/rad	6.2x10 ⁶ Nm/rad
Physical Specifications	English	Metric
Weight*	70 lb	31.8 kg
Diameter (OD,ID)*	10.0 in, 2.12 in	260 mm, 54 mm
Height*	3.74 in	95 mm

^{*}Specifications include standard interface plates. Diameter excludes any connector block.



Extremely High Strength:

- EDM wire-cut from high yield-strength stainless steel.
- Maximum allowable single-axis overload values are 5.3 to 21.8 times rated capacities.

High Signal-to-Noise Ratio: Silicon strain gages provide a signal 75 times stronger than conventional foil gages. This signal is amplified, resulting in near-zero noise distortion.

IP65 Version Available: The IP65 version of the transducer provides protection against water spray. Contact ATI Industrial Automation for drawings and more information.

Typical Applications

- Product testing
- Force feedback
- Telerobotics



The Omega331 F/T transducer

The transducer is made of hardened stainless steel, and the tool and mounting adapters are made of high-strength stainless steel.

	SENSING RANGES Axes	Calibrations US-2250-13000		US-4500-26000		US-9000-52000	
	Fx, Fy (±lbf)	2250		4500		9000	
NS	Fz (±lbf)	5250		10500		21000	
LIBRATIO	Tx, Ty (±lbf-in)	13000		26000		52000	
LIBR	Tz (±lbf-in)	13000		26000		52000	
S P	RESOLUTION	System	n Type*				
ENGLISH	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
ž	F F (II ()						
ш.	Fx, Fy (lbf)	1	1/2	2	1	4	2
"	Fz (lbf)	2	1/2 1	2	2	8	2 4
ľ		1 2 7 1/2	·		1 2 7 1/2		

	Axes	Calibrations SI-10000-1500		SI-20000-3000		SI-40000-6000	
	Fx, Fy (±N)	10000		20000		40000	
NS	Fz (±N)	22000		44000		88000	
AT10	Tx, Ty (±Nm)	1500		3000		6000	
CALIBR/	Tz (±Nm)	1500		3000		6000	
	RESOLUTION	System Type*					
METRIC	Axes	CTL	Net/DAQ	CTL	Net/DAQ	CTL	Net/DAQ
Ξ	Fx, Fy (kN)	1/240	1/480	1/120	1/240	1/60	1/120
	Fz (kN)	1/120	1/240	1/60	1/120	1/30	1/60
	Tx, Ty (kNm)	3/4000	3/8000	3/2000	3/4000	3/1000	3/2000
	Tz (kNm)	3/8000	3/16000	3/4000	3/8000	3/2000	3/4000

^{*}CTL: Controller F/T System; Net: Net F/T System; DAQ: 16-bit DAQ F/T System The resolution is typical for most applications and can be improved with filtering.

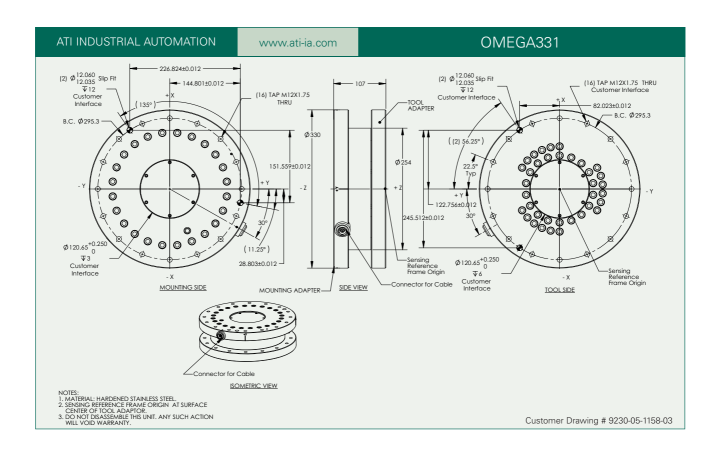
Resolutions quoted are the effective resolution after dropping four counts of noise (Net/DAQ) or eight counts of noise (CTL). All sensors calibrated by ATI.

Applied loads must be within range in each of the six axes for the F/T sensor to measure correctly (refer to the transducer manual for complex loading information).



Single-Axis Overload	English	Metric
Fxy	±58000 lbf	±260000 N
Fz	±120000 lbf	±520000 N
Тху	±280000 lbf-in	±32000 Nm
Tz	±410000 lbf-in	±46000 Nm
Stiffness (Calculated)	English	Metric
X-axis & Y-axis force (Kx, Ky)	6.9x10° lb/in	1.2×10° N/m
Z-axis force (Kz)	7.3x10 ⁶ lb/in	1.3x10° N/m
X-axis & Y-axis torque (Ktx, Kty)	8.1x10 ⁷ lbf-in/rad	9.2x10 ⁶ Nm/rad
Z-axis torque (Ktz)	2.1x10° lbf-in/rad	2.4x10 ⁷ Nm/rad
Physical Specifications	English	Metric
Weight*	104 lb	47 kg
Diameter (OD,ID)*	13 in, 4 in	330 mm, 102mm
Height*	4.29 in	110 mm

^{*}Specifications include standard interface plates. Diameter excludes any connector block.



Other ATI Products

Robotic/Automatic Tool Changer

A high-precision rugged device that automatically changes tooling. Patented fail-safe locking mechanism uses No-Touch Locking™ technology, allowing plate separation when locking.

Robotic/Automatic Tool Changers for Heavy Automation

This series of modular Tool Changers are designed specifically for high-payload and high-moment applications. **Utility Modules** to pass air, fluid, and electrical signals are also available for use in non-tool changer applications. Useful for processes requiring repeated connection/disconnection of utilities.

Utility Couplers

Quickly connects utilities such as air and electrical signals in docking and fixturing applications. Features a unique compliance mechanism that compensates for severe tooling misalignments. The modular body design is capable of mounting any of ATI's standard add-on utility modules.

Manual Tool Changers

Cost-effective solution for quickly changing tools by hand. Compact design combines high strength and ecellent repeatability while preventing loosening.

Robotic Collision Sensor

Designed to prevent damage to robotic end-effectors resulting from robot crashes. Features include: Automatic reset, high-repeatability, and large moment rotation.

Robotic & CNC Deburring Tools

These air-driven robotic tools cover a wide variety of automated deburring and finishing applications with fast cycle times and clean, accurate cuts. The Radially-Compliant Deburring Tool is designed for removal of parting lines and flash. The Axially-Compliant Deburring Tool is specially designed for edge deburring and chamfering. The Axially-Compliant Finishing Tool is designed for material finishing operations on aluminum, plastic, steel, and more.

Automated Assembly Alignment Device

An insertion device using Remote Center Compliance technology that helps assembly machines automatically align close-fitting parts, preventing jamming and galling.

Company Profile

ATI Industrial Automation is a world-leading developer of Automatic Tool Changers, Multi-Axis Force/Torque Sensing Systems, Utility Couplers, Robotic Collision Sensors, Robotic Deburring Tools, and Compliance Devices. Our products are found in thousands of successful applications around the world.

For over 20 years, our engineers have been developing cost-effective, state-of-the-art products and solutions to improve manufacturing productivity.

Our Mission is to provide customers around the world with high-quality robotic peripheral devices, tooling and sensors that enhance customer profitability by increasing the effectiveness, flexibility, safety and productivity of their automation applications. We accomplish this through continuous improvement of existing products, product customization and new product innovation.

Our engineering-centric staff focuses on providing customer solutions to robotic, automation and sensing applications.

Our Quality Policy

ATI Industrial Automation strives to provide customer satisfaction through continual improvement of on-time delivery, quality and reliability, and a constant focus on innovation and profitability.



Engineered Products for Robotic Productivity

Pinnacle Park 1031 Goodworth Drive Apex, NC 27539 USA

+1 919.772.0115 +1 919.772.8259 fax E-mail: info@ati-ia.com www.ati-ia.com