

TraNET® FE Data Acquisition Instrument

Datasheet





The TraNET FE instrument turns your computer into a powerful **Data Acquisition System**

Elsys AG Mellingerstrasse 12 CH-5443 Niederrohrdorf Switzerland

Phone: +41 56 496 01 55 Email: info@elsys.ch

Internet: www.elsys-instruments.com



The family of modular TraNET data acquisition instruments provides turnkey solutions to many complex measurement problems. TraNET data acquisition systems are flexible, compact and portable. They can be used to solve in situ problems in automotive, power generation, transportation and train systems.

The TraNET system allows you to monitor a remote engine via LAN, or verify and test an injection system. With the Continuous Data Recorder mode, a long duration event

can be stored to disk, gap free in real-time, and analysed later. If applications require complex triggering across many channels, TraNET can help you capture sequential blocks of data, without any loss, using the unique ECR Event Controlled Recording mode.

The powerful application software TranAX not only helps to quickly configure many acquisition channels, but also provides the right post-processing tools to analyse complex waveforms.

General Specification

- Ethernet Connection: Gbit, RJ45 connector
- Hard disk: 200 GB SSD
- Power Supply: 110 V 230 V, 50/60 Hz
- Power Consumption:

TraNET 204 max. 40 W TraNET 404 max. 60 W

- Operating Temperature: 0 .. 45 °C
- Storage Temperature: -20 .. 60 °C
- Rel. Humidity: Up to 31°C: < 80%
- 31°C ..45°C: decreasing to < 50%

- Max. Operating Elevation: 2'000m
- Recording Modes: Scope, Mulit Block, Continuous, ECR
- Dual sample rate recording (with ECR only)
- Digital inputs (Markers)
 (synchronized with analog signals)
- LXI compatible
- IVI-Driver with sample programs for C++/C#, VB and Lab-VIEW
- Device configuration over embedded Website

Device Synchronisation

Sync-Link

In some time-critical applications it is necessary to synchronize multiple instruments with a common reference clock and a common trigger in order to compare data acquisitions across multiple devices. The TraNET Sync-Link box takes care about these two important tasks.

The Sync-Link box is available in two variants for up to 8 or 16 devices, allowing systems up to 256 inputs. The Sync-Link can also be used with the TraNET PPC or TraNET EPC devices allows systems even up to 1024 inputs.



Specification

Timing precision: < 12.5 nsConnector/Cable: RJ45, Cat. 6

Max Cable length: 10 m (longer cable on request)

GPS Synchronisation

TraNET FE devices can be equipped with a GPS receiver module for time synchronisation or location tracking.

GPS timing synchronisation allows to sync several TraNET or 3rd part measurement devices without any cable connection between them.





Specification:

Timing precision: ±2 us

- Long time drift: 0 ppm
- 6 channel GPS C/A-code receiver
- up to 300 m distance to antenna



TraNET FE 204

TraNET FE 204 devices are equipped with up to two 4-channel modules or one 8-channel TPCE DAQ module.

On Single Ended modules (SE) two inputs can be linked together for having a differential input. Differential ended modules (Diff) can also be used in single ended mode by using only the positive input.

For more detailed information see the specification table at pages 6/7.

Dimensions & Weight

- 234 x 76 x 289 mm
- 3.1 kg

Model Name	# of Channels		Max. Sample Rate	ADC Resolution	Memory	
	SE	DIFF			per channel*	
1x4S/02/16	4	2				
1x4D/02/16	4	4	2 MS/s	16 Bit	32 MS (128 MS)	
2x4S/02/16	8	4	Z IVI3/S		32 1013 (120 1013)	
1x8S/02/16	8	4			16 MS (64 MS)	
1x4S/10/16	4	2		14 Bit 16 Bit up to 5 MS/s		
1x4D/10/16	4	4	10 MS/s		32 MS (128 MS)	
2x4S/10/16	4	2	10 1013/5			
1x8S/10/16	8	4			16 MS (64 MS)	
1x4S/20/16	4	2				
1x4D/20/16	4	4	20 MS/s	14 Bit 16 Bit up to 5 MS/s	32 MS (128 MS)	
2x4S/20/16	8	4	20 1013/3			
1x8S/20/16	8	4			16 MS (64 MS)	
1x4S/40/16	4	2		14 Bit 16 Bit up to 10 MS/s	32 MS (128 MS)	
1x4D/40/16	4	4	40 MS/s			
2x4S/40/16	8	4				
1x4S/80/16	4	2			32 MS (128 MS)	
1x4D/80/16	4	4	80 MS/s	14 Bit 16 Bit up to 20 MS/s		
2x4S/80/16	8	4		7 0 57 ap to 20 17/5/5		
1x4S/120/16	4	2				
1x4D/120/16	4	4	120 MS/s	14 Bit 16 Bit up to 60 MS/s	32 MS (128 MS)	
2x4S/120/16	8	4		. 5 Dit up to 50 171515		
1x4S/240/16	4	2				
1x4D/240/16	4	4	240 MS/s	14 Bit 16 Bit up to 60 MS/s	32 MS (128 MS)	
2x4S/240/16	8	4		10 bit up to 00 141513		



TraNET FE 404

TraNET FE 404 devices are equipped with up to four 4-channel modules or two 8-channel TPCE DAQ modules.

On Single Ended modules (SE) two inputs can be linked together for having a differential input. Differential ended modules (Diff) can also be used in single ended mode by using only the positive input.

For more detailed information see the specification table at pages 6/7.

						0	1 / /	, ·		L. C.
1)	ım	ρr	١٧١	\cap	nc	х,	1/1/	PI	\mathbf{a}	ht
\boldsymbol{L}		<u></u>	131	$\mathbf{\circ}$	113	Œ	v v	~ I	ч	116

- 234 x 115 x 289 mm
- 4.3 kg

Model Name	# of channels		Max. Sample Rate	ADC Resolution	Memory	
	SE	DIFF			per channel*	
3x4S/02/16	12	6				
2x4D/02/16	8	8	2.8467	16 Bit	32 MS (128 MS)	
4x4S/02/16	16	8	2 MS/s		32 1013 (120 1013)	
2x8S/02/16	16	8			16 MS (64 MS)	
3x4S/10/16	12	6		14 Bit 16 Bit up to 5 MS/s		
2x4D/10/16	8	8	10 MC/a		32 MS (128 MS)	
4x4S/10/16	16	8	10 MS/s			
2x8S/10/16	16	8			16 MS (64 MS)	
3x4S/20/16	12	6		14 Bit 16 Bit up to 5 MS/s	32 MS (128 MS)	
2x4D/20/16	8	8	20.1467			
4x4S/20/16	16	8	20 MS/s			
2x8S/20/16	16	8			16 MS (64 MS)	
3x4S/40/16	12	6		14 Bit 16 Bit up to 10 MS/s	32 MS (128 MS)	
2x4D/40/16	8	8	40 MS/s			
4x4S/40/16	16	8		To bit up to To Wisis		
3x4S/80/16	12	6		14 Bit 16 Bit up to 20 MS/s		
2x4D/80/16	8	8	80 MS/s		32 MS (128 MS)	
4x4S/80/16	16	8		10 bit up to 20 1015/5		
3x4S/120/16	12	6		14 Bit 16 Bit up to 60 MS/s	32 MS (128 MS)	
2x4D/120/16	8	8	120 MS/s			
4x4S/120/16	16	8		10 bit up to 00 1/15/5		
3x4S/240/16	12	6			32 MS (128 MS)	
2x4D/240/16	8	8	240 MS/s	14 Bit		
4x4S/240/16	16	8		16 Bit up to 60 MS/s		

^{*} Values in () are optional

Device Options

DC Powered

TraNET FE devices are equipped with an internal 110/230V AC power supply. Optional the device is available with a DC power supply input. This allows to use 12 V car DC power or solar panels and battery packs.

DC powered TraNET FE are delivered with an external 110/230V AC/DC power supply for using the device at the standard main power line.



Specification:

 Input Voltage: 10 - 36 VDC
 Power Consumtion: 30 - 60 W (depends on installed cards)

Powerplug: SFV 40 (IEC 60130-9)



Dust-Proof

TraNET FE Dust-Proof devices are the perfect data acquisition instruments for dusty and muddy environment. They do not have any ventilation to the outside, preventing any air flow entering the device.

The Dust-Proof option is available for the 204 or 404 chassis type and all different sampling rates.



Operating conditions

- Operating Temperature: 0 .. 35 °C, higher temperature possible when free air flow is applied over the instrument.
- Storage Temperature: -20 .. 60 °C
 Rel. Humidity: Up to 31°C: < 80%
 31°C ..45°C: decreasing to < 50%
- Max. Operating Elevation: 2'000m



Software

TranAX

TranAX is the universal data acquisition software from Elsys designed for TPCX/TPCE data acquisition cards and the turnkey TraNET data acquisition instruments.

Key Features:

- Configures quick and easy many analog input channels, no programming required
- Data visualization in Multi-Waveform displays
- Several cursor for easy data readout and reporting
- X-Y data display
- FFT Analysis width different scaling and windows function
- Measurement data video synchronization
- More than 40 scalar functions to measure any significant waveform parameter on time or FFT curves
- Powerful formula editor for more than 60 mathematics functions, syntax highlighting, for-loops, array calculations, string manipulations, etc.
- Curve fitting (Polynomial regression)
- Autosequence-macro's for easy to set up, fast automated measurements
- English and German version

LabVIEW Instrument Driver

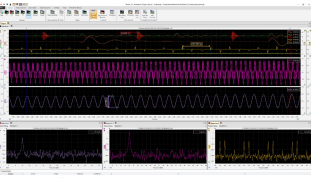
Elsys provides a LabVIEW instrument driver which is fully compliant with the NI driver design guidelines. The instrument drivers provides the following features:

Key Features:

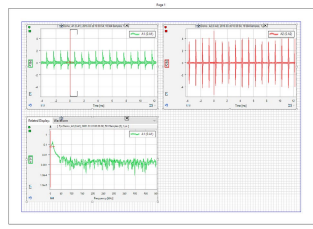
- Ready-made measurement flow-control VI's for scope, multiblock, continuous and ECR measurement modes
- Express VI's for amplifier and trigger settings
- VI's for data readout
- Express VI's for setup the connection to the modules/instruments

C++/C# TpcAccess API

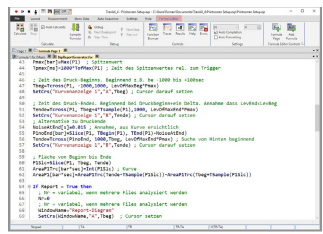
TpcAccess API is based on a client/server architecture and can be integrated in any custom specific software. It handles all network traffic and synchronisation task when several clients are connected to the same device.



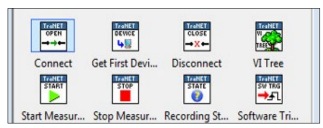
TranAX Waveform Display



Documentation Page



Formula Editor for Post-Processing



Elsys Tool Box in LabVIEW

TPCE Module Specification

Module Type	TPCE-24016-4	TPCE-12016-4	TPCE-8016-4	TPCXE-4016-4			
Number of Input Channels SE Module	4 single ended software s		_	ngle ended or 2 differential software switchable			
Number of Input Channels DIF Module	4 single ended o	or 4 differential switchable	4 single ended o				
Max. Sample Rate (all channels are sampled simultaneously)	240 MHz	120 MHz	80 MHz	40 MHz			
Amplitude Resolution	16 Bit up to 60 MHz 14 Bit up to 240 MHz	16 Bit up to 60 MHz 14 Bit up to 120 MHz	•	16 Bit up to 10 MHz 14 Bit up to 40 MHz			
Memory (per Module)	Standard: 4 x 32 MWords (= 256 MByte) Optional: 4 x 128 MWords (= 1 GByte)						
Input Amplifier							
Measurement Ranges	±50 mV – ±50	O V rsp. 0.1 V – 100 V (100 V limited to 70 V) ii	n 1, 2, 5 Steps			
Offset		0 – 100 % in steps of 0					
Input Impedance		or 50 Ω (± 0.5 %)		// 35 pF (± 5 %)			
Coupling	AC / DC so	ftware switchable (AC:	-3 dB at < 5 Hz), Inpu	ts invertible			
Bandwidth at Range ≥ 1 V	120 MHz	60 MHz	30 MHz	18 MHz			
Bandwidth at Range < 1 V	80 MHz	50 MHz	8 MHz	7 MHz			
Slew Rate (10 – 90 %) @ Range ≥ 1 V	4 ns	6 ns	13 ns	25 ns			
Slew Rate (10 – 90 %) @ Range < 1 V	6 ns	9 ns	50 ns	60 ns			
Settling Time to 1%	< 200 ns	< 200 ns	< 200ns	< 200 ns			
Low Pass Filter (RC-Filter)		Steps (1 MHz and 100					
Antialiasing-Filter (optional)		: – 5 MHz, min. 4. order					
Common Mode Range		fferential-Mode: ±8 V o					
Common Mode Rejection							
Common wode Rejection	max. 0.1 %		(– 100 kHz); > 40 dB (– 5 MHz) max. 0.1 % typ. 0.03 %				
Range Error (±)	(after auto	calibration)	(after autocalibration)				
Offset Error (±)	max. 0.1 % typ. 0.07 % max. 0.1 % typ. 0.02 % (after autocalibration)						
Offset Drift (±)	max. (0.010	max. (0.0100 % + 0.1 mV) per °C, typ. (0.0050 % + 0.03 mV) per °C (will be compensated by autocalibration)					
Input Noise: @ max. Sample Rate @ 5 MHz Sample Rate @ 1 MHz Sample Rate @ 100 kHz Sample Rate @ 10 kHz Sample Rate	< 0.250 mVrms < 0.120 mVrms < 0.070 mVrms < 0.040 mVrms < 0.025 mVrms	< 0.200 mVrms < 0.120 mVrms < 0.070 mVrms < 0.040 mVrms < 0.025 mVrms	< 0.200 mVrms < 0.120 mVrms < 0.070 mVrms < 0.040 mVrms < 0.020 mVrms	< 0.180 mVrms < 0.110 mVrms < 0.060 mVrms < 0.040 mVrms < 0.015 mVrms	*2		
Signal to Noise Ratio SNR: @ max. Sample Rate @ 10 MHz Sample Rate @ 5 MHz Sample Rate @ 1 MHz Sample Rate @ 100 kHz Sample Rate @ 10 kHz Sample Rate	59 dB 62 dB 66 dB 69 dB 79 dB 89 dB	62 dB 68 dB 70 dB 74 dB 82 dB 90 dB	67 dB 70 dB 72 dB 76 dB 84 dB 92 dB	70 dB 70 dB 72 dB 76 dB 84 dB 92 dB	*3		
Channel Isolation (Crosstalk) @ 10 kHz Ranges < 1V		> 80 > 60	0 dB 0 dB				
Special : Autocalibration	Auto adjustment of gain and offset in all measurement ranges. (Initiated by software)						
Trigger							
Number of Trigger Channels	4 coupled to analog inputs, pos./neg.Edge, with or without hysteresis, Window IN, Window OUT						
Advanced Trigger (Option)	On all analog inputs: Slew Rate, Pulse Width, Pulse Pause or Period (too short or too long = Missing Event), State (above / below), AND link, Product (trigger signal is calculated from 2 channels)						
External Trigger input	1 per System (TTL), pos. or neg. Edge						
Trigger Delay	-100 % (Pretrigger) to +200 % (Posttrigger) in 1 % steps						
Miscellaneous		55	33 .				
		8 (2 per analog	channel) (TTL)				
Digital Inputs (Marker)	Optoco	oupler Connection Box (option			
Ext. Control Inputs (TTL))	Trigger, Arm/Disarm, Ext. Sampling (fmax = 10 MHz), external command to start recording						
Status Outputs (TTL)	1	Trigger Output, Armed	(=True during recording)			
ICP® Sensor Supply (Option)	4	1mA Integrated Current	Power for piezo sensor	S			

Module Type	TPCE-2016-4/8	TPCE-1016-4/8	TPCE-0516-4/8	TPCE-0216-4/8			
Number of Input Channels SE Module		Channel Modules: 4 sin					
Number of Input Channels DIF Module	4-0	Channel Modules: 8 sin Channel Modules: 4 sing Channel Modules: 8 sing	le ended or 4 differen	tial			
Max. Sample Rate (all channels are sampled simultaneously)	20 MHz	10 MHz	5 MHz	2 MHz			
Amplitude Resolution	16 Bit up to 5 MHz 14 Bit up to 20 MHz	16 Bit up to 5 MHz 14 Bit up to 10 MHz	16 Bit up to 5 MHz	16 Bit up to 2 MHz			
Memory 4 Channel Module	Standard: 4 x 32 MWords (= 256 MByte) Optional: 4 x 128 MWords (= 1 GByte)						
Memory 8 Channel Module		Standard: 8 x 16 MV Optional: 8 x 64 M	Vords (= 256 MByte)				
Input Amplifier		optional ox or m					
Measurement Ranges (1-2-5 Steps)	±50 m	nV − ±50 V rsp. 0.1 V −	100 V (100 V limited to	70 V)			
Offset	0	- 100 % in steps of 0.	1% (Resolution 0.01 %	o)			
Input Impedance		1 MΩ (± 0.2 %)	// 35 pF (± 5 %)				
Coupling	AC / DC so	ftware switchable (AC:	-3 dB at < 5 Hz), Inpu	ts invertible			
Bandwidth at Range ≥ 1 V	10 MHz	5 MHz	2.5 MHz	1 MHz			
Bandwidth at Range < 1 V	6 MHz	4 MHz	2.5 MHz	1 MHz			
Slew Rate (10 – 90 %) @ Range ≥ 1 V	40 ns	70 ns	80 ns	180 ns			
Slew Rate (10 – 90 %) @ Range < 1 V	70 ns	80 ns	80 ns	180 ns			
_							
Settling Time to 1%	< 200ns	< 200 ns	< 300 ns	< 500 ns			
Low Pass Filter (RC-Filter)		Steps (1 MHz and 100					
Antialiasing-Filter (optional)	200 Hz	– 5 MHz, min. 4. order	Butterworth, software	setable			
Common Mode Range	Dif	ferential-Mode: ±8 V c	or \pm /-80 V at ranges. > 5	5 V			
Common Mode Rejection	> 74 dB (DC - 1 kHz; > 60 dB (– 100 kHz); > 40 dB (–	20 MHz)			
Range Error (±)		max. 0.1 % typ. 0.03 % (after autocalibration)					
Offset Error (±)		max. 0.1 % (after auto					
Offset Drift (±)	max. (0.010	0 % + 0.1 mV) per °C, (will be compensated		mV) per °C			
Input Noise: @ max. Sample Rate @ 5 MHz Sample Rate @ 1 MHz Sample Rate @ 100 kHz Sample Rate @ 10 kHz Sample Rate	< 0.080 mVrms < 0.060 mVrms < 0.030 mVrms < 0.020 mVrms < 0.010 mVrms	< 0.080 mVrms < 0.060 mVrms < 0.030 mVrms < 0.020 mVrms < 0.010 mVrms	< 0.060 mVrms < 0.060 mVrms < 0.030 mVrms < 0.020 mVrms < 0.010 mVrms	< 0.060 mVrms - < 0.030 mVrms < 0.020 mVrms < 0.010 mVrms	*2		
Signal to Noise Ratio SNR: @ max. Sample Rate @ 10 MHz Sample Rate @ 5 MHz Sample Rate @ 1 MHz Sample Rate @ 100 kHz Sample Rate @ 10 kHz Sample Rate	67 dB 70 dB 72 dB 79 dB 84 dB 90 dB	70 dB 70 dB 72 dB 79 dB 84 dB 90 dB	72dB - 72 dB 79 dB 84 dB 90 dB	72 dB - - 79 dB 84 dB 90 dB	*3 *4		
Channel Isolation (Crosstalk) @ 10 kHz Ranges < 1V		> 80 > 60					
Special : Autocalibration	Auto adjustment of gain and offset in all measurement ranges. (Initiated by softs			itiated by software)			
Trigger	o aajastiiteitt oi	J 22 3326 III All II					
Number of Trigger Channels	4 or 8, coupled	d to analog inputs, pos. Window IN		out hysteresis,			
Advanced Trigger (Option)		Window IN, Window OUT On all analog inputs: Slew Rate, Pulse Width, Pulse Pause or Period (too short or too long = Missing Event), State (above / below), AND link, Product (trigger signal is calculated from 2 channels)					
External Trigger input		1 per System (TTL),					
Trigger Delay	100	% (Pretrigger) to +200		ctanc			
	-100	70 (Freungger) to +200	70 (FOSTHINGSEL) III I %	siehs			
Miscellaneous Digital Inputs (Marker)		8 rsp. 16 (2 per ana					
Ext. Control Inputs (TTL))		oupler Connection Box (ext. Sampling (fmax = ½		·			
LAL CONTION INPUTS (TTL))	Trigger, Arm/Disarm, Ext. Sampling (fmax = ¼ of the max sample rate), external command to start recording						
Status Outputs (TTL)	Trigger Output, Armed (=True during recording)						
ICP® Sensor Supply (Option)	4	ImA Integrated Current	Power for piezo sensor	S			

- *1) At 16 bit modules, the resolution will be reduced to 14 bits at sample rates over 1/4 of the max. sample rate.
- The input noise depends on the sample rate. *2)
- At 14 bit modules the SNR will be reduced by 2 dB *3)
- *4) At 8-channel modules the SNR will be reduced by 3 dB

Elsys AG

Elsys AG Mellingerstrasse 12 CH-5443 Niederrohrdorf Switzerland

Phone: +41 56 496 01 55 Email: info@elsys.ch

Internet: <u>www.elsys-instruments.com</u>



Follow Us on Facebook: https://www.facebook.com/elsysinstruments/