



NAV/COMM TEST SET Datasheet

Description

The **TR-36** NAV/COMM Test Set is a modern precision test instrument that provides comprehensive avionics ramp test capability for rapid functional testing of VOR, LOC/GS, ILS, MB, VHF-UHF COMM (AM/FM), ELT and EPIRB equipment. It is conveniently packaged in a rugged, yet lightweight weather-proof case with a highly visible color LCD display. The Test Set was designed to be simple and easy to use as your one source for COMM/NAV ramp testing.

The new TR-36 features several new advancements:

- Test capability for ELT and 406 MHz EPIRB
- High resolution LCD COLOR display with intuitive user interface
- Audio measurement capability for (S+N) N testing and Audio/Intercom system testing



P/N - 90 000 136

Tel-Instrument Electronics Corp.

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Features

- VOR, LOC, GS, ILS and MB receiver testing
- ELT (121.5 / 243 MHz) EPIRB/PLB (406 MHz) testing
- SELCAL tone generation
- VHF, and UHF COMM AM/FM Transmit/Receive testing
- High Resolution graphical displays of aircraft simulated results
- Large easy to read 5.1" COLOR display
- Simple intuitive interface and menu structure
- High capacity long life Li-ion batteries
- Rugged 8 lb. MIL-PRF-28800F, Class 2 case
- Remote software updates via Ethernet interface

VOR

Provides RF signal generation across the entire VOR band. Complete simulation of VOR bearing in 0.1° increments.

- Accurate generation of 30 Hz variable, reference, and 9960 Hz sub-carrier
- Preset bearing simulation or slew in 0.1° increments
- 30 Hz REF & VAR, and 9960 Hz modulation can be deleted to check flag operation
- Covers the entire VOR band of 108.00 to 117.95 MHz.
- 1020 Hz IDENT tone Selectable ON/OFF
- FM Immunity Test
- "On the Fly" adjustments
- Precise control of RF output power in Direct Connect and Antenna operation

LOC and GS

CAT I, II, and III Simulation of GS and LOC signals. Variable DDM in .001 DDM values

- Precise RF simulation of LOC/GS ILS signals
- Allows selection of preset DDM deflections or manual slew in 0.001 increments
- 90 Hz and 150 Hz ON/OFF selection
- 1020 Hz IDENT tone Selectable ON/OFF
- FM Immunity Test
- Simultaneous LOC/GS/MB Mode for coupled autopilot testing
- Complete Auto Sweep selection
- "On the Fly" adjustments
- Precise control of RF output power in Direct Connect and Antenna operation

Marker Beacon and ILS

Simple user selection of 400 Hz, 1300 Hz, or 3000 Hz MB tones at 95% modulation of the 75 MHz carrier

- Output Power easily adjustable from +13 to -67 dBm
- ON the FLY changes
- Auto cycling of MB tones and carrier

SELCAL

- Continuous or Single Burst Tones
- Selectable Pulse Pairs
- Variable Modulation (Continuous)
- Monitor broadcast on headphone jack

Headset / Microphone Connections

- Headset jack for monitoring audio from UUT transmission
- Microphone (or external modulation input) for transmitting from TR-36 to aircraft receiver UUT

ELT

- Continuous monitoring of ELTs on 121.5 & 243 MHz
- Accurate Power and Frequency measurements
- Monitor broadcast on headphone jack

EPIRB (406 MHz Beacon)

- Continuous monitoring of all COSPAS/SARSAT signals
- Accurate Sensitivity and Frequency measurements
- Decoding and display of: Position(LAT/LONG), ID, Beacon Type, Type of Locating Device, Device Activation Code

COMM Receiver - Audio S+N/N System Testing

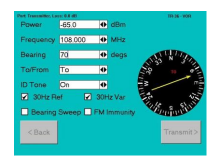
- Automatic audio S+N/N ratio detection during COMM receiver testing
- TR-36 monitors receiver UUT audio output while transmitting tone modulated signal
- Provides system testing through aircraft audio/intercom panel via Intercom connector

RF Signal Generator

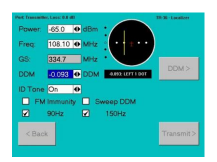
RF FREQUE	NCIES	FREQUENCY RANGE					
FUNCTION		FROM	TO	RESOLUTION			
VOR Channels	VOR	108.000 MHz	117.950 MHz	50 kHz Steps			
Variable VOR		108.000 MHz	117.950 MHz	1 kHz Steps			
LOC Channels*	LOC	108.1000 MHz	111.950 MHz	50 kHz Steps			
GS Channels*	GS	329.1500 MHz	335.000 MHz	50 kHz Steps			
COMM AM	COMM AM	10.00 MHz	511.900 MHz	100 kHz Steps			
AM Variable		10.00 MHz	511.900 MHz	1 kHz Steps			
COMM FM	COMM FM	10.00 MHz	511.900 MHz	100 kHz Steps			
FM Variable		10.00 MHz	511.900 MHz	100 kHz Steps			
SELCAL	SELCAL	10.00 MHz	511.900 MHz	100 kHz Steps			
Variable		10.00 MHz	511.900 MHz	1 kHz Steps			
Marker	MB	75.0000 MHz	N/A	N/A			
* Localizer and Glideslope Frequencies are Automatically Paired							

RF ACCURACY	FREQU	IENCY RANGE RF OUTPUT RANGE, ACCUI			ACY		
@ Antenna Connector	10.00 1	o 75.00 MHz	0 to -69.9 dBm	1.0 dB Steps	± 2 dB		
(same as Time Base)	75.00	to 335 MHz	0 to -69.9 dBm	1.0 dB Steps	± 2 dB		
	335 to	511.999 MHz	0 to -69.9 dBm	1.0 dB Steps	± 3 dB		
Dual Mode LOC			0 to -69.9 dBm	1.0 dB Steps	± 2 dB		
Dual Mode GS			0 to -69.9 dBm	1.0 dB Steps	± 2 dB		
Tri- Mode LOC			0 to -69.9 dBm	1.0 dB Steps	± 2 dB		
Tri-Mode GS			0 to -69.9 dBm	1.0 dB Steps	± 2 dB		
Marker Beacon			0 to -69.9 dBm	1.0 dB Steps	± 2 dB		
Tri-Mode MB			-20 dBm (FIXED)	N/A	± 2 dB		
	Note – All Modes Variable 0.1 dB						
@ RF Direct Connect	10.00 to 75 MHz		-40 to -110 dBm	1.0 dB Steps	± 2 dB		
	75.00 to 335.00 MHz		-40 to -110 dBm	1.0 dB Steps	± 2 dB		
	335 to 511.999 MHz		-40 to -110 dBm	1.0 dB Steps	± 3 dB		
Dual Mode LOC			-40 to -110 dBm	1.0 dB Steps	± 2 dB		
Dual Mode GS			-40 to -110 dBm	1.0 dB Steps	± 2 dB		
Tri- Mode LOC			-40 to -110 dBm	1.0 dB Steps	± 2 dB		
Tri-Mode GS			-40 to -110 dBm	1.0 dB Steps	± 2 dB		
Marker Beacon			-40 to -110 dBm	1.0 dB Steps	± 2 dB		
Tri-Mode MB			-60 dBm (FIXED)	N/A	± 2 dB		
		Note - All Mode	es Variable 0.1 dB	*			
Spectral Purity							
		Hai	rmonics	<-40 dBc			
	Non-Harr		onics Spurious	<-40 dBc			

TIME BASE						
TCXO Tem Stability -30 to +75		+/- 1 ppm				
Aging		+/- 1 ppm/year				
Accuracy		+/- 1 ppm				



VOR

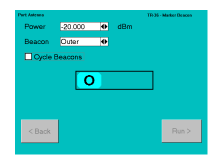


Localizer

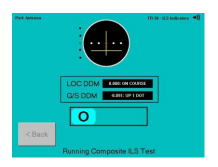
Modulation Characteristics										
VOR Mode			LOC M	lode			GS M	lode		
30 Hz Reference	± (0.01%		90 Hz	± 0.01%		90 Hz			± 0.01%
30 Hz Variable	± (0.01%			± 0.019			Hz		± 0.01%
1020 Hz		: 2%	1	1020 Hz	± 0.019	%				
9960 Hz	± (0.01%								
AM MOD Fixed			AM MOD			AM MOD Fixed				
30 & 9960 Hz Tones		AM ± 1%		150 Hz	20% AM ±			150 Hz		% AM ± 1%
1020 Hz	30%	AM ± 2%		1020 Hz	20% AM ±	<u> 2%</u>		1020 Hz	40	% AM ± 2%
AM Mod Variable		====	AM Mod V				AM Mod			
30 & 9960 Hz Tones		0 55%		150 Hz	10 to 30)%		90 Hz		30 to 60%
1020 Hz		0 55%		1020 Hz	TBD			150 Hz		20 t0 50%
Distortion		<1%	ll Di	istortion	<1%			istortion		<1%
VOR FM MOD			480 Hz Pea	k Deviation	n on 9960 H	z Sub (carrier			
Accuracy	± 10 Hz									
Distortion		or 30 Hz Re								
Variable Bearing		crements ±	0.15°							
VOR Bearing Sweep	TBD									
PRESETS		U1/R1	U2/R2	FS	0C		FS	D2/L2		D1/L1
LOC DDM ± 0.001	5 DDM	0.093	0.155	0.200	0.000		-0.200	-0.155		-0.093
GS DDM ± 0.00	3 DDM	0.091	0.175	0.400	0.000		-0.400	-0.175	,	-0.091
LOC Sweep		TBD								
GS Sweep		TBD								
Markey Danasa		T	Cinala C	\ausias				TRI-Mode		
Marker Beacon	400 11	0.040/ /	Single C						,	
	400 Hz		<1% distortion				25% (<1% c			
	1300 Hz		<1% distortion				4% (<1% di			
	3000 Hz	± 0.01% (<1% distortion	on)		± 0.	9% (<1% di	stortion)		
Modulation										
95%	AM Fixed	± 2% Acc	uracy			± 2%	6 Accuracy	,		
COMM AM										
	1020 Hz		% Accuracy	/		0 to 100% in 1% steps ± 2%				
Tone 10 Hz to 10 kHz TBD				TBD						
COMM FM			, and the second							
Tone 10 to 35 Hz ± 0.2% Accuracy (<1% distortion)			on)	0.1	kHz Steps					
	to 100 Hz		Accuracy (<			0.1 kHz Steps				
				Accuracy (<1% distortion) 0.1 kHz Steps						
	100 Hz to 10 kHz \pm 0.01% Accuracy (<1% distortion) 1000 Hz Tone 5 kHz Deviation \pm 1% Accuracy				0.1	<u></u> 0.0p0				
0 to 25 Hz deviation ± 1.% Accuracy ± 1.% Accuracy			distortion)	0.1	kHz Steps					
Tone 10 Hz		_ · · · · · · · · · · · · · · · · · · ·			TBE					
Tone to hz	O TO KITZ	100				IDL	<u>, </u>			
SELCAL										
			<1% distortion	on)						
Tone Frequency	Accuracy	Single Transmission				Enabled				
	-	Continuous 7.5 sec				Enabled				
Modula	tion Tone	Fixed				30% AM ± 2%				
modula	Variable	Э				0 to 99% in 1% Steps, ± 2%				



Glideslope



Marker Beacon



ILS Composite



COMM TX

		MEASURME	NT FUNTIONS				
FREQUENCY RANGE							
@ Antenna Connector		to 515 MHz	Resolution -		Accuracy – TBD		
@ RF Direct Connect	10.00 to 515 MHz		Resolution -	- TBD	Accu	racy – TBD	
SENSITIVITY							
@ Antenna Connector		25 dBm					
@ RF Direct Connect		⊦ 5 dBm					
@ Video/Out – Mod/In	≥1\	/p-p (50Ω)					
POWER RANGE							
@ RF Direct Connect	10.00	to 515 MHz	0.1 to <1 W TBD	1 to	0 <100 W TBD	100 to 1999 W TBD	
	External At	tenuator Require	d for all Measurem	nents > 30 \			
A 00:::::		00 MHz : ± 12% o			1 Count (CV	V Only)	
Accuracy		515 MHz : ± 12%			1 Count (CV		
DUTY CYCLE					,	*/	
		≤ 10 W					
		> 10 to ≤ 20 \	V				
		> 20 to ≤ 30 \	V				
MODULATION METER							
AM							
M I I i i B O A		400 H					
Modulation Range &	Accuracy	10 to 100% ± 10% of reading					
	Sensitivity	@ Anten	na Connector		≤ - 25 dBm		
	Sensitivity	@ RF Di		≤ + 5 dBm			
FM							
		400 H					
Deviation Range &	Accuracy	1 to	25 kHz				
•	•	± 0.4 kHz +					
Minimum II	nput Level	@ Antenna Connector			≤ - 25 dBm		
		@ RF Di		≤+5	dBm		
121.5/243 Beacon Monite			z to 1 kHz		By Similarity	AM Meter	
Modulation Range &	Accuracy	10 to 100% :	± 10% of reading		Dy Onimarity	7 tivi Motor	
406 Beacon Monitor				T			
Deviation Range & Accuracy		400 Hz & 1 kHz					
		1 to 25 kHz			By Similarity FM Meter		
		± 0.4 kHz +	- 8% of reading				
140115							
VSWR	_			ı			
	Range		350 MHz				
	Accuracy	SWR < 3	3:1 of reading				

Port: Antenna				TR-36 -	Comm Receiver
Mod Type	АМ	•			
Frequency	118.000	(MHz		
Power	-20.0	(dBm		
Tone Freq	500	(Hz		PTTON
Tone Level	30	(%Мо	d	
Modulation Source	Internal			(
< Back					Run >
	Test St	opp	ed		

COMM RX

Port: Antenna		TR-36 - Selcal
Frequency	118.000 ◆	
Power	-20.0 ◆	
Modulation	30.0 ◆	
Selcal Tone	A OBO - CODO	
		Send Once
< Back		Continuous
	Test Stopped	

SELCAL

Frequency	406.025 ◆	Run
Power	20.000	Hun
BCH Errors	0	
Country:	Norway	
Protocol:	Standard Location	
Hex ID:	2024F72524FFBFF	
Device:	EPIRB	
ID:	MMSI=506153	
< Back	-	Next>

406 EPIRB (1)

Power Specifications					
Battery	Lithium Ion				
	7.4 V; 8800 mAh				
Duration – fully charged	> 4.5 Hours Continuous				
AC Input voltage	100 to 240VAC 50/60 & 400 Hz				
DC Input voltage	12 VDC, 3.33 A (max)				
Fuse Requirements	1.0 A SB (2 req.)				
Operating Temperature	-40°C to +55°C				
Storage Temperature	-40°C to +70°C				

INPUT/OUTPUT Connectors Direct Connect Type N Impedance 50 Ω 30 Watts Max. Max Input **VSWR** TNC 10.00 to ≤ 350 MHz < 1.3:1 Ratio < 1.3.5:1 Ratio > 350 to 512 MHz **Antenna Connector BNC** Impedance 50 Ω 0.1 Watts Max Input **MIC/EXT Mod** PJ-068 (.206 " 3 conductor) PJ-055 (.25" 2 conductor) Headset Intercom U-174/U (.281" 4 conductor)

Physical Characteristics				
Case Style	MIL-PRF-28800F, Class 2			
Height	3 3/8" (8.6 cm)			
Width	12 13/16" (32.5 cm)			
Depth	7 3/8" (18.7 cm)			
Weight Static	8.1 lb (3.7 kg)			

Tel-Instrument Electronics Corp.

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Standard Accessories and Options

- Standard 2 Year Limited Warranty included
- Multi-Band, Telescoping Omni Antenna
- Operational Manual
- External Battery Charger
- Direct Connect Cable
- Intercom Jack to Audio System Cable Options
- Optional Transit Case
- Optional External HF Antenna