To buy, sell, rent or trade-in this product please click on the link below: https://www.avionteq.com/CCX-Technologies-T-RX-Radio-Tester







User Guide

Version 1.6.8



Safety and Compliance	6
User Guide Versions	7
Product Information	8
Canada and the USA	8
Europe	8
Rest of the World	8
What's in the box?	10
Charge your T-RX™ internal battery	10
Connector Dust Covers	10
How does it work?	11
How to set up?	11
How do I connect the external antenna?	11
How do I adjust the screen brightness?	12
How do I calibrate the T-RX [™] touchscreen?	12
How do I change the T-RX™ touchscreen to High Contrast Mode?	14
How do I connect to an Ethernet network?	15
How do I connect to a Wi-Fi network?	16
How do I configure an Access Point network?	17
About System Page	18
Check for upgrade	18
About Support Page	19
How do I change the battery?	21
Getting Technical	22
Connector Info	22
ARINC 429 Connector Pinout	23
ARINC-429 Mating Connector	24
LED Indicators	25



Test Details	25
User Input	26
Antenna/Port Selection	27
Antenna Use	28
VOR Test	29
ILS Test	30
Localizer Test	31
Glideslope Test	32
Marker Beacon Test	33
VHF Com Generate Test	34
VHF Com Receive Test	35
Receive Audio	36
ELT 121.5 Testing	36
HF Com Generate Test	37
HF Com Receive Test	38
Receive Audio	39
SELCAL Test	40
ELT 406 Test	41
ELT 406 Test Config	42
DME Test	43
DME Test Config	44
TCAS Test	45
TCAS Test Config	46
Transponder Mode A/C/S Test	47
Transponder Test Config	48
Transponder Mode A/C/S Test Item Descriptions	49
Altitude Monitor Test	51
ADS-B OUT 1090ES Test	52



3

Airborne Mode	52
Surface Mode	53
ADS-B OUT 1090 Test Config	54
ADS-B 978 UAT Test	56
ADS-B 978 Test Config	57
ADS-B 1090ES / ADS-B 978 UAT Test Item Descriptions	58
ADS-B IN 1090 Test	60
ADS-B IN 1090 Test Config	61
MODE-S GICB Test	62
MODE-S GICB Test Config	64
ARINC 429 Test	65
RX Filtered	65
RX AII	66
RX Raw	67
TX AHRS DIR	68
TX AHRS ACCEL	69
TX ADC/RADALT	70
Test Config	71
GPS Generator	72
GPS Test Config	73
GPS/SBAS Satellite Displayed Data	74
GPS Generator Usage	74
GPS Generator Notes	75
Test Reports	76
Test Report - Software 1.6.x and later	76
View Report	77
Remote Control and Reports	78
Sample Test Report	81



T-RX Hardware Specifications	82
T-RX RF Specifications	83
GPS Module Hardware Specifications	85
GPS Module RF Specifications	85
Troubleshooting	86
How do I connect to Remote Support?	87
License Code Activation Process	88
FAQ	89
Contact Us	89



Safety and Compliance

 \triangle This symbol refers to CAUTION items in the manual.

---- This symbol indicates DC Power input requirements.

RF - Maximum T-RX and GPS Module RF output is less than 1 mW (0 dBm).



User Guide Versions

Version	Description
1.6.8	Updated for separate transponder Mode A and C MTL display and MTL difference. Added note regarding simultaneous use of GPS Generator and XPNDR test. Software Version 1.6.8
1.6.7a	Clarified ILS signal range
1.6.7	GPS SBAS range enabled. Option to enable/disable SBAS satellite. Description of SBAS automatic deselection. Added procedures for remote control of functions. Software Version 1.6.7
1.6.6	Frequency offset for Nav/Com added. VHF COM tone freq and mod level added. RF level uV values added. Transponder and ADS-B Country data added. Mode-S RI, FS, Max Airspeed, Time Sync, UF16 reply, SIL Supplement value added. Added note regarding optional dust covers. Software Version 1.6.6
1.6.1	Minor content changes, add Safety page and T-RX Controls section of T-RX Software Version 1.6.5
1.6	Incorporates tests and features of T-RX Software Version 1.5.x/1.6.x
1.5	Incorporates tests and features of T-RX Software Version 1.4.3
1.4	Incorporates tests and features of T-RX Software Versions 1.4.1 and 1.4.2
1.3	Incorporates tests and features of T-RX Software Version 1.3.4
1.2	Incorporates tests and features of T-RX Software Version 1.3.3
1.1	Incorporates tests and features of T-RX Software Version 1.3.2
1.0	Initial Release



Product Information

T-RX[™] is a rugged portable tablet with a large color sunlight-readable touch-screen display, with an extended life battery, and an internal or external antenna that allows aircraft maintainers to quickly and easily test various aircraft avionics systems with ease.

Canada and the USA

T-RX[™] is available in three variants for customers based in Canada and the USA. The standard tests for each variant are listed below, however, the T-RX[™] Radio and Pulse are capable of adding additional optional tests to suit your needs. Simply contact CCX Technologies Inc. to order your additional optional tests.

Europe

The T-RX[™] RP+ is the only option for Europe.

Rest of the World

The T-RX[™] RP+ is the only option for customers outside Canada and the USA. Some restrictions may apply.

VOR Generation	RF Level, Frequency, and bearing	
ILS	Instrument Landing System components	
Localizer	RF Level, Frequency, Deviation, and Tone	
Glideslope	RF Level, Frequency, and Deviation	
Marker Beacon	RF Level and Tone	
VHF Com Generation	RF Level, Frequency, and Tone	
VHF Com Receive	Frequency, Power, Modulation Level	

T-RX[™] Radio



T-RX[™] Pulse

Transponder Mode A/C	Power, Frequency, Receiver Sensitivity, SLS, Mode A code and Mode C altitude
Transponder Mode S	Power, Frequency, Receiver Sensitivity, SLS, Mode A code and Mode C altitude, Mode S parameters
ADS-B OUT 1090	ADS-B OUT parameters
MODE-S GICB	All MODE-S GICB Registers including ELS and EHS parameters

T-RX[™] RP+

Includes all of the features of the T-RX[™] Radio, T-RX[™] Pulse and the tests below.

Optional Tests

SELCAL	32 Tone SELCAL generation in HF and VHF Bands		
ELT 406	406MHz ELT power, frequency, and reply decoding		
ADS-B OUT 978	Receiver sensitivity, power, frequency, ADS-B OUT parameters		
ADS-B IN 1090	ADS-B/TIS-B/ADS-R 1090 Traffic Target Generation		
DME	DME distance/velocity testing		
TCAS	TCAS Traffic Target Generation		
ARINC 429	ARINC 429 Receive testing		

Optional Tests not included in T-RX[™] RP+

GPS GENERATOR	GPS Generator (requires additional hardware)
---------------	--



Getting Started

What's in the box?

- T-RX[™] w/Li-ion smart battery installed (Figure 1)
- Charging Cable





Optional Accessory Kit includes:

- Nanuk case (Figure 2)
- External Antenna (Figure 5)
- Extra battery (Figure 4)
- Battery charging dock (Figure 3)

Charge your T-RX[™] internal battery

Your T-RX[™] will arrive with the battery installed. Connect your charging cable to the charging port (Item 8, Figure 6). Your battery will be fully charged when the middle LED stops blinking and is solid green.

Connector Dust Covers

Your T-RX[™] will arrive with dust covers on all connections except for the charging port. These covers are recommended for shipping but are optional during use. For environments where FOD is a concern, these covers can be left off during use and during storage in the shipping case.





How does it work?

Press the power button (Item 1, Figure 6) to turn on your T-RX[™]. The first menu option at the top left section of the screen defaults to TESTS. Select the dropdown menu next to the TESTS menu and select the desired test function. Various configurable options for the selected test will now be available.

How to set up?

How do I connect the external antenna?

The T-RX[™] has two internal antennas (automatically selected by frequency), but you may need to use the external antenna on certain occasions. Connect the provided external antenna to the TNC connector (item 6, Figure 6).

NOTE: For Com/VOR/ILS/ELT an external antenna will have higher gain than the internal antenna.

NOTE: The supplied external antenna is not appropriate nor is it calibrated for L-Band tests (Transponder, ADS-B, DME).



How do I adjust the screen brightness?

Select the TESTS menu at the top left section of the screen. Select CONFIGURE/SETTINGS/DISPLAY. Slide the Backlight Brightness to the desired level.

How do I calibrate the T-RX[™] touchscreen?

Software versions 1.5.x and earlier: Select the TESTS menu at the top left section of the screen. Select CONFIGURE/SETTINGS/DISPLAY. Select TOUCHSCREEN CALIBRATE. Follow the on-screen instructions to calibrate.

	SETTINGS V	DISPLAY	\vee	STOPPED
High Contrast	Mode			
Backlight Brightn	less			>
TOUCHSCREEN C	ALIBRATE	TOUCH	ISCREE	N TEST
				(ý



In software versions 1.6.x and higher, screen calibration is performed using a web browser. Connect Ethernet 1 (Figure 6, Item 3) of the T-RX[™] to a network, or connect via WiFi, an IP address will then be assigned.

Navigate to the CONFIGURE/SETTINGS/ETHERNET or CONFIGURE/SETTINGS/WIFI page (top left pull-down menu) and retrieve the T-RX[™] IP address.

For automatic assignment of IP address, DHCP can be selected or manual IP address/length (in CIDR format) can be assigned.

From a device:

- 1. Launch a web browser
- 2. Enter the IP address assigned to the T-RX[™] in the CONFIGURE -> WIFI or CONFIGURE -> ETHERNET page
- 3. Login to the portal with Username **admin** and Password **admin**
- 4. Select SERVICES -> T-RX CALIBRATION and select TOUCHSCREEN CALIBRATE or TOUCHSCREEN TEST
- 5. Follow instructions on T-RX[™] screen to calibrate



How do I change the T-RX $^{\scriptscriptstyle \rm M}$ touchscreen to High Contrast Mode?

Select CONFIGURE/SETTINGS/DISPLAY. Select the "High Contrast Mode" box.

	SETTINGS V	DISPLAY V	STOPPED
High Contrast	Mode		
Backlight Brightr	ness		>
TOUCHSCREEN C	ALIBRATE	TOUCHSCREE	N TEST
			<u> </u>



How do I connect to an Ethernet network?

Connect an Ethernet cable to the top Ethernet port. Select CONFIGURE/SETTINGS/ETHERNET. An IP address will be automatically assigned if DHCP is selected, or if DHCP is deselected enter an address and subnet in CIDR format (x.x.x/xx).

	SETTINGS 🗸	ETHERNET V	STOPPED
DHCP			
IP Address 192.168.0.101/	24		



How do I connect to a Wi-Fi network?

Select CONFIGURE/SETTINGS/WIFI. Select Enable Client and DHCP. Enter up to 2 SSID and WPA/WPA2 passwords (password may be left blank for open networks). An IP address will be automatically assigned if DHCP is selected, or if DHCP is deselected enter an address and subnet in CIDR format (x.x.x./xx).

	SETTINGS	\vee	WIFI	\vee	STOPPED
SSID 1 ajk312	SSIE) 1 WP	'A Password]	
SSID 2	SSIE) 2 WP	'A Password]	
IP Address 192.168.86.97/	/24 [онср			
🔲 Enable Client					
					(¢



How do I configure an Access Point network?

Select CONFIGURE/SETTINGS/ACCESS POINT. Enter the SSID and WPA passwords, select the Operating Mode and Channel. Put the desired IP Address in the IP Address box. Select Enable Access Point, if the Access Point activates successfully then the indication circle turns green.

CONFIGURE V	SETT	ings 🗸	ACCESS POINT \bigvee	STOPPED
SSID		Passphrase		
CCX SystemX		Password		
Operating Band • 2.4GHZ O 5GHZ		Channel 0	\vee	
IP Address 172.32.4.7/24				
Enable Access	Point	O Access I	Point Active	
				(î:



About System Page

Select CONFIGURE/ABOUT/SYSTEM. T-RX Software Version , FPGA Version , Serial Number , Calibration Date and License Group are shown.

Note: Calibration Date not shown if calibration performed prior to 17 July 2020.

CONFIGURE V	ABOUT	\vee	SYSTEM	\vee	STOPPED
Software Version 1.6.4	FPGA Version 2.0	A Version Serial Number Calibrat 1027 13 Aug		tion Date Just 2021	
License Group Radio Pulse Plus					
License Code					
	•				
CHECK FOR UP	GRADE				
					Ś

Check for upgrade

Software can be upgraded from the public CCX upgrade server with software 1.5.x and higher. Select **CONFIGURE/ABOUT.** Select **CHECK FOR UPGRADE**. If there is an upgrade available, there will be a green indicator. A new option **UPGRADE FROM SERVER** will pop up to download and upgrade. Select **UPGRADE FROM SERVER**, it will start downloading. After completing the upgrade, it will show the Upgrade Complete message. The system will automatically reboot. Note: The T-RX must have Internet access from WiFi or Ethernet in order to use this feature.



About Support Page

Select CONFIGURE/ABOUT/SUPPORT. T-RX CONTROLS will show an image with labels of the connections/controls and LEDs on the front of the T-RX.

USER MANUAL will show the complete T-RX User Manual.

Enable Remote Support will allow CCX Tech Support to remotely connect to the T-RX for troubleshooting. See Troubleshooting section for more details.

CONFIGURE V	ABOUT	\vee	SUPPORT	\vee	STOPPED
T-RX CONTROLS					
USER MANUAL Latest user manual a	available at cc	xtechn	ologies.com		
Enable Remote S	upport 🔿)Remot	te Support Active		



T-RX Controls

	/ AB	воит 🗸	SUPPORT	V	STOPPED			
- 1 +			• ● ⓒ ⓒ ⓒ 5 6 7 8					
	1 Power	On/Off						
+	2 USB	USB Headset or GPS Ge	nerator					
	3 Ethernet 1	Used for retrieving test data and loading of software upgrades.						
_	4 Ethernet 2	Reserved for future use	Reserved for future use					
	5 ARINC 429	ARINC 429: 1/2 RX 1, 4/5	5 RX2, 7/8 TX, 3/6/9/10 GND					
<u>< ></u>	6 External Connection	Connection to a receive	r, or an external antenna					
	Direct 7 Transmitter Connection	Connects directly to a tr DME. It can also be used required if using a Tran Note: Direct Port has a t power continuous trans second on, 1 minute off ADS-BJ can be used con	ansmitter, such as a VHF com, Transp f for bench testing of these compone sponder antenna coupler. ransmit 50 ohm load attached intern mit sources (VHF/HF Com) over SW, o duty cycle. Pulse sources (Transpone tinuously.	ponder, or ents. Also hally. For high observe a 30 der, DME,				
	8 Charging Port	Used for charging the ir	aternal T-RX™ battery					
					Ş I			





How do I change the battery?

Step 1	Using a #2 Phillips screwdriver, remove (4 ea) captive screws on the right end cap.
Step 2	Slide the right end cap off.
Step 3	Using the tab on the battery, pull the battery out.
Step 4	Slide the replacement battery into the battery port.
Step 5	Place the right end cap back onto the T-RX [™] .
Step 6	Reinstall the (4 ea) screws that secure the end cap.



Getting Technical



Figure 6 - T-RX[™] Connectors

Connector Info

1	Power	On/Off
2	USB	USB Headset or GPS Generator
3	Ethernet 1	Used for retrieving test data and loading of software upgrades. T-RX™ is a DHCP client
4	Ethernet 2	Reserved for future use
5	ARINC 429	ARINC 429 TX/RX
6	External Connection	Connection to a receiver, or an external antenna.
7	Direct Transmitter Connection	Connects directly to a transmitter, such as a VHF com, Transponder, or DME. It can also be used for bench testing of these components. Also required if using a Transponder antenna coupler. Note: Direct Port has a transmit 50 ohm load attached internally. For high power continuous transmit sources (VHF/HF Com) over 5W, observe a 30 second on, 1 minute off duty cycle. Pulse sources (Transponder, DME, ADS-B) can be used continuously.
8	External Charging Port	Used for charging the internal T-RX [™] battery



ARINC 429 Connector Pinout



Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function
1	A429 RX + 1	2	A429 RX - 1	3	GND	4	A429 RX+ 2	5	A429 RX- 2
6	GND	7	A429 TX+	8	A429 TX-	9	GND	10	GND
11	Extra RF 5	12	Extra RF 4	13	Extra RF 3	14	Extra RF 2	15	Extra RF 1



ARINC-429 Mating Connector

ARINC-429 signals in your installation can be broken out to an HD D-Sub connector and connected to the T-RX. The following parts are recommended for use in your breakout cable. Consult the part datasheets for assembly instructions and your wiring diagrams for equipment-specific ARINC-429 pinouts.

Part Name	US Military Standard Part Number	Photo	Description
Housing	M24308/4-11		Connector, 15-Pin Male, High- Density Plug or compatible
Pin	M39029/58-360		Contact Pin, Male, 22-28AWG, Crimp, Gold
Insertion/ Extraction Tools	M81969/1-04		Extraction, Removal & Insertion Tool
Crimper & Positioner	M22520/2-01 and M22520/2-09		Hand Crimper Tool, 22-28AWG, Side



LED Indicators



Test Details

T-RX[™] has an easy to use intuitive graphical user interface. To begin testing, start by ensuring the top left menu is set to "TESTS". Next press the menu to the right of "TESTS" to display all available test options for your T-RX[™]. Select the test you wish to perform, and adjust the options for that test as needed. When the options for your test are correctly set press "RUN" to begin the test.



User Input

TESTS V			NAV	\vee		IL	S	\lor	STOPPED
Frequency 108.10 MHz									
108.10 108.15	108.10 108.15 108.30 108.35 108.50 108.55 108.70 108.75 108.90								
RF Level				d	Bm				└── >
Localizer Deviat	ion								
	ĺ]	,	7	7 8 8	9	$\langle \mathbf{X}$		
	÷	×	+	4	5	6			
	^	/	-	1	2	3	, I		
	Л	%	*		0				
			RUN						(ċ

All sliders can be moved directly using the touchscreen, or by entering via an on screen numeric keyboard by touching the control value. For RF levels, enter as negative values (for example -15). Text fields will raise an alphanumeric keyboard.

Keyboard can be hidden by pressing the Keyboard Hide or Enter icons.

Some sliders have decrement/increment arrow keys, others may have presets.



Antenna/Port Selection

EANT	
DRCT	
RUN	(î

Internal Antenna	Internal antenna is selected by de-selecting both EANT and DRCT
EANT	Select EANT for external antenna or connection to a receiver
DRCT	Select DRCT for Direct connection with internal 40 dB load/attenuator. Intended for connections with transmitters such as VHF/HF Com, Dme, Transponder, ADS-B OUT. Also appropriate for low loss antenna couplers.

Note: Software 1.5.x and earlier antenna/port selections were independent settings for each test and DRCT could not be selected for any NAV tests.

Starting with 1.6.x software, antenna settings are persistent between tests. If DRCT port is selected in a NAV, COM, or SELCAL test, the generator output range is restricted to no more than -40 dBm due to the internal attenuator/load on the DRCT port.



Antenna Use

Internal Antenna - Can be used for all tests, although gain will be low for HF frequencies. For HF COM, VHF COM, and NAV tests, a whip antenna connected to the EANT port will provide greater range. For L-Band/Pulse tests, the internal antenna is directional and the back of the T-RX[™] should be pointed at the aircraft antenna.

Whip Antenna - Appropriate for HF, COM, and NAV tests. Connect to External Port (EANT). The whip antenna is **not suitable for Pulse applications**.

L-Band (Pulse) Antenna Couplers - A coupler which clamps onto the L-Band/Pulse antenna may be used, and is recommended for altitude correspondence testing to prevent interference with ATC or TCAS systems. See FAA SAFO 17002 for further information about proper test procedures when altimeter systems are exercised during testing. The combined Coupler and coax loss must be programmed in the application TEST CONFIG section as External Loss. Most couplers are very low loss (less than 1 dB), and the **Direct port connection must be used**.

L-Band Directional Antenna - CCX does not supply an L-Band directional antenna, but the T-RX[™] is compatible with any directional antenna with calibrated loss at the frequency of use.



VOR Test

	TESTS	\vee	NAV			VOR	\vee	STOPPED		
	Frequency 108.00 MHz									
	108.00 108.05 108.20 108.25 108.40 108.45 108.60 108.65 108.80									
	RF Level -20 dBm / 22360.7 uV									
	Bearing 120°00 0 30 0 60 0 90 0 120 0 150 0 180 0 210 0 240 0 270 0 300 0 330									
EANT	Direction ● TO O F	R	1020 Tone	Fail Norma	al V	Freq Of	fset KH —	z +		
			RUN	I				Ś		

Frequency (MHz)	Select the desired frequency by selecting a preset, using the slider, or selecting frequency number and using keypad
RF Level (dBm / uV)	Set the RF level with the slider, < > decrement/increment arrows, or selecting level number and using keypad
Bearing	Select from a preset, slider, or selecting bearing number and using keypad
Direction	Select To or From
1020 Hz Tone	On or off
Fail	Select from Normal, Ref, Var, or Both. Selecting Ref, Var, or Both will cause a VOR fail flag
Freq Offset	Generated frequency can be offset for selectivity testing
EANT	Select EANT for external antenna or no selection for the internal antenna
RUN/CANCEL	Selecting RUN will output the signal continuously until CANCEL is selected



ILS Test

	TESTS	\vee	NAV	\vee		ILS	\vee	STOPPED	
	Frequency 108.10 MHz								
	108.10 108.15 108.30 108.55 108.55 108.70 108.75 108.90								
			-20.0 c	IBm / 223	360.7 uV			>	
	Localizer Deviation							R	
	O -0.155 () -0.093	3 () -0.078 () -0.0	046 🔘 0	0 0.046	○ 0.078	○ 0.0	93 () 0.155	
EANT	Glideslope	e Deviat	tion	0.000 DD	M			DN	
DRCT	○-0.175() -0.091	L O -0.088 O -0.0	045 🔘 0	0 0.045	○ 0.088	0 0.0	91 () 0.175	

Frequency (MHz)	Select the desired frequency by selecting a preset, using the slider, or selecting frequency number and using keypad
RF Level (dBm / uV)	Set the RF level with the slider, < > decrement/increment arrows, or selecting level number and using keypad. RF levels are -48dBm <-> 0 dBm, uncalibrated in ILS mode.
Localizer Deviation (DDM)	Select from a preset, slider, or selecting DDM number and using keypad
Glideslope Deviation (DDM)	Select from a preset, slider, or selecting DDM number and using keypad
EANT	Select EANT for external antenna or no selection for the internal antenna
RUN/CANCEL	Selecting RUN will output the signal continuously until CANCEL is selected



Localizer Test

TESTS	\vee	NAV	\vee	LOC	\vee	STOPPED		
Frequency 108.10 MHz								
108.10	108.10 108.15 108.30 108.35 108.50 108.55 108.70 108.75 108.90							
RF Leve	-20 dBm / 22360.7 uV							
Deviation L 0.000 DDM C						R → 93 ○ 0.155		
EANT I 1020 Hz Tone DRCT Fail Freq Offset KHz Normal ↓ 0 -+								
		RUN				(¢		
Frequency (MHz)	Select the number ar	desired frequency b nd using keypad	by selecting	g a preset, using the	slider, or se	electing frequency		
RF Level (dBm / uV)	Set the RF and using	level with the slide keypad	r, < > decre	ment/increment ar	rows, or sel	ecting level number		
Deviation (DDM)	Select fror	n a preset, slider, or	selecting [DDM number and us	ing keypad			
1020 Hz Tone On or off								
Fail Select from NORMAL, 90HZ, 150HZ, or BOTH. Selecting 90HZ, 150HZ, or BOTH. LOC fail flag LOC fail flag			or BOTH will cause an					
Freq Offset	Generated	frequency can be c	ffset for se	lectivity testing				
EANT	Select EA	NT for external anter	nna or no s	election for the inte	rnal antenn	а		
RUN/CANCEL	Selecting RUN will output the signal continuously until CANCEL is selected							



Glideslope Test

	TESTS	\vee	NAV	\vee		GS	\vee	STOPPED
	Frequency			108.10 M	Hz			
	108.10 10)8.15	108.30 108.35	108.50	108.55	108.70	108.7	5 108.90
	RF Level		-20 d	1Bm / 223	60.7 uV			>
	Deviation			0.000 DD	M			DN
EANT	○ -0.175 ○ Fail Normal ∨	-0.091 Fr	req Offset KHz — — +	.045 00	0 0.045	0.088	○ 0.0	91 () 0.175
			RUN					((ŕ

Frequency (MHz)	Select the desired frequency by selecting a preset, using the slider, or selecting frequency number and using keypad
RF Level (dBm / uV)	Set the RF level with the slider, <> decrement/increment arrows, or selecting level number and using keypad
Deviation (DDM)	Select from a preset, slider, or selecting DDM number and using keypad
Fail	Select from NORMAL, 90HZ, 150HZ, or BOTH. Selecting 90HZ, 150HZ, or BOTH will cause a GS fail flag
Freq Offset	Generated frequency can be offset for selectivity testing
EANT	Select EANT for external antenna or no selection for the internal antenna
RUN/CANCEL	Selecting RUN will output the signal continuously until CANCEL is selected



Marker Beacon Test

TESTS V	NAV V	MKR V	STOPPED
RF Level	-20 dBm / 22360.7 uV		>
Tone ○ OM	Freq Offset KHz 0 — +		
EANT			
	RUN		

RF Level (dBm / uV)	Set the RF level with the slider, < > decrement/increment arrows, or selecting level number and using keypad
Tone	Choose from outer marker, middle marker, inner marker. Selection color matches Marker Annunciator color
Freq Offset	Generated frequency can be offset for selectivity testing
EANT	Select EANT for external antenna or no selection for the internal antenna
RUN/CANCEL	Selecting RUN will output the signal continuously until CANCEL is selected



VHF Com Generate Test

	TESTS	V	VHF	СОМ	\vee	GENER/	\TE	\vee	STOPPED
	Frequency			118	.000 MH	Iz			>
	RF Level			20 dBm	/ 22360	D.7 uV			>
	Tone	Tone 1 KHz	Freq V	Mod 30%	Level V	Freq Of	fset I	(Hz — +	
EANT									
			RI	JN					(î

1020 Hz Tone	On or off
Frequency (MHz)	Select the desired frequency or 8.33 KHz channel by using the slider, < > decrement/increment arrows, or selecting frequency/channel number and using keypad
RF Level (dBm / uV)	Set the RF level with the slider, <> decrement/increment arrows, or selecting level number and using keypad
Freq Offset	Generated frequency can be offset for selectivity testing
EANT/DRCT	Select EANT for the external antenna, DRCT for a direct connection, or no selection for the internal antenna
RUN/CANCEL	Selecting RUN will output the signal continuously until CANCEL is selected



VHF Com Receive Test



Average Power Result	Measured Average Power in dBm and Watts. Only displayed when Direct port is selected
Peak Power Result	Measured Peak Power in dBm and Watts. Only displayed when Direct port is selected
RSSI Result	A relative measure of received power when External or Internal port is selected
Modulation Index Result	Measured Modulation percentage. Only accurate with single tone modulation



Receive Audio

A USB headset can be used to listen to transmitter modulation. Insert USB plug in T-RX USB receptacle before starting test.

ELT 121.5 Testing

An ELT with 121.5 MHz output can be tested with the VHF Com Receive Test.

Test Setup:

Select 121.5 MHz.

Use Direct port

Use Peak Power for ELT power

Use USB headset for ELT modulation


HF Com Generate Test

TESTS V	HF COM	GENERATE	V STOPPED
Frequency	15.00	0 MHz	>
RF Level	-20.0 dBm /	22360.7 uV	>
🗖 1020 Hz Tone			
Mode O AM O USB			
EANT			
DRCT	RUN		Ś

1020 Hz Tone	On or off
Frequency (MHz)	Select the desired frequency by using the slider, < > decrement/increment arrows, or selecting frequency number and using keypad
RF Level (dBm / uV)	Set the RF level with the slider, <> decrement/increment arrows, or selecting level number and using keypad
Mode	Upper Sideband (USB) or Amplitude Modulation (AM)
EANT/DRCT	Select EANT for the external antenna, DRCT for a direct connection, or no selection for the internal antenna
RUN/CANCEL	Selecting RUN will output the signal continuously until CANCEL is selected



HF Com Receive Test

	TESTS	\vee	HF COM	\vee	RECI	EIVE	\lor	STOPPED
	Frequency		20	0.000 M	Hz		-	>
	Mode O USB O A	M						
EANT	Frequency Average Power Peak Power	er				1	20.(5.3 dE 4.9 dE	0000 MHz 3m 0.03W 3m 0.03W
DRCT			RUN					(î)

Frequency (MHz)	Select the desired frequency by using the slider, < > decrement/increment arrows, or selecting frequency number and using keypad
Mode	Upper Sideband (USB) or Amplitude Modulation (AM)
EANT/DRCT	Select EANT for the external antenna, DRCT for a direct connection, or no selection for the internal antenna
RUN/CANCEL	Selecting RUN will receive the signal continuously until CANCEL is selected
Frequency Result	Measured frequency with a resolution of 100 Hz
Average Power Result	Measured Average Power in dBm and Watts. Only displayed when Direct port is selected
Peak Power Result	Measured Peak Power in dBm and Watts. Only displayed when Direct port is selected
RSSI Result	A relative measure of received power when External or Internal port is selected



Receive Audio

A USB headset can be used to listen to transmitter modulation. Insert USB plug in T-RX USB receptacle before starting test.



SELCAL Test

TESTS		SELCAL	\vee	TEST		STOPPED
SELCAL C	ode					
Frequency 5.000-22 118.000- 15.000	/ .000 MHz 136.995 M	Hz — +				
RF Level		-20.0 dE	3m / 22360.7	uV	•	>
EANT						
DRCT		RUN				(ý

SELCAL Code	Enter a 16 or 32 Tone SELCAL Code
Frequency (MHz)	Enter the desired frequency
RF Level (dBm / uV)	Set the RF level with the slider, < > decrement/increment arrows, or selecting level number and using keypad
EANT/DRCT	Select EANT for the external antenna, DRCT for a direct connection, or no selection for the internal antenna
RUN/CANCEL	Selecting RUN will output the SELCAL code sequence then stop



ELT 406 Test

	TESTS	\vee	ELT 406	\vee	TEST	\vee	STOPPED
	ELT 406						
	Beacon ID					2DD0E08	CBF81FE0
	Message Ty Country	/pe			366 Unite	ا ed States o	est / Long of America
	Aviation El	t S/N				-	114969
	Position Test Default Position Source External			External			
	121.5 Mhz	Beacon	40)				Yes
Full Msg (bits 17-112) D096E870465FC0FF045 Transmit Power 36.81 dBit			dBm 4.8W				
	Transmit Fr	equency				406.	0400 MHz
EANT							
DRCT							
			RUN				

EANT/DRCT	Select EANT for an external antenna, DRCT for a direct connection, or no selection for the internal antenna			
RUN/CANCEL	Selecting RUN will run the test until a 406 burst is decoded or CANCEL is selected			
Note: Transmit Power is displayed only for DRCT connection.				



ELT 406 Test Config

TESTS V	ELT 406 V	TEST CONFIG	STOPPED
External Loss	20.0 dB	•	>
Distance	2.0 Feet	:	
<			>
EANT			
DRCT			

External Loss (dB)	Applies to DRCT or EANT selections only. External loss refers to the loss of the coax connection when using the DRCT connection, or of the external antenna when using the EANT selection. Set the external loss by pressing < or >, or manually sliding to the required external loss level. See External Antenna section for more information
Distance (ft)	Applies to EANT or internal antenna selections only. Distance refers to the distance in feet from the antenna under test to the T-RX [™] when using the EANT or internal antenna selections. Set the distance by pressing < or >, or manually sliding to the required distance NOTE: Over-the-air ELT reception is most reliable at distances of 10 ft or more.



DME Test

TESTS	\vee	DME	\vee	TEST	\vee	STOPPED
Channel	108.1	108.2 108.3	108.0 MI	Hz	108.	7 108.8
Range (nr 25.0	n]	Sp O	eed (+-	kts]		
DRCT		RUN				<u>ب</u>

EANT/DRCT	Select EANT for an external antenna, DRCT for a direct connection, or no selection for the internal antenna			
Channel	Paired VOR/ILS frequency of DME			
Range	Initial distance from DME ground station			
Speed	Velocity to/from DME ground station			



DME Test Config

TESTS	\vee	DME	\vee	TEST CONFIC	5 V	STOPPED
External L	_oss		3.0 dB			>
Antenna D	Distance	2	10.0 Fee	et		>
EANT						
DRCT						
		RUN				Ś

External Loss (dB)	Applies to DRCT or EANT selections only. External loss refers to the loss of the coax connection and optional coupler to a DME when using the DRCT connection, or of the external antenna when using the EANT selection. Set the external loss by pressing < or >, or manually sliding to the required external loss level. See External Antenna section for more information
Distance (ft)	Applies to EANT or internal antenna selections only. Distance refers to the distance in feet from the DME antenna under test to the T-RX [™] when using the EANT or internal antenna selections. Set the distance by pressing < or >, or manually sliding to the required distance



TCAS Test



EANT/DRCT	Select EANT for an external antenna, DRCT for a direct connection, or no selection for the internal antenna
Target Distance	Distance of TCAS target
Target Speed	Velocity of TCAS target (negative velocity will move target toward aircraft)
Target Altitude	Pressure altitude of TCAS target
Target Vert Rate	Vertical Rate of TCAS target



TCAS Test Config

TESTS	\vee	TCAS	\vee	TEST CONFIG	STOPPED
External L	_oss		3.0 dB		>
Antenna D	listance	<u>.</u>	10.0 Fee	t	>
EANT					
		RUN			

External Loss (dB)	Applies to DRCT or EANT selections only. External loss refers to the loss of the coax connection and optional coupler to a TCAS when using the DRCT connection, or of the external antenna when using the EANT selection. Set the external loss by pressing < or >, or manually sliding to the required external loss level. See External Antenna section for more information
Distance (ft)	Applies to EANT or internal antenna selections only. Distance refers to the distance in feet from the TCAS antenna under test to the T-RX [™] when using the EANT or internal antenna selections. Set the distance by pressing < or >, or manually sliding to the required distance



Transponder Mode A/C/S Test

	TESTS	\vee	XPNDF	R V	TEST	\vee	STOPPED			
	Mode-A/C	/s								
	Mode A / S Code (DF5 ID) 1200 / 1200 Mode C / S Altitude (DF4 AC) -1000 / -1000 Mode S Address (DF11 AA) USA N555XY A71422 [51612042]									
	Flight/Vert Status/RI DF4/5 DF0 FS=0 / VS=0 RI=11 MAX A/S >150kt<300kt / AIR Valid/Invalid Address ✓ Mode S Squitter DF11 ✓									
	Mode S UF11 AllCall Reply Mode S ATCRBS/S AllCall Reply Flight ID (BDS 2,0) Additional Replies DE16 ADS-B DE17 Squit DE20 DE21									
	Diversity IsolationN/ACapabilityCA=5 Level 2Mode A/C SLS									
EANT	Mode A/C N Mode S MTI Transmit Fre	1TL - equency			-71.0 dBm	-71.0 dE / - 71.0 dE	8m diff 0.0 -73.0 dBm 090.0 MHz dBm 262W			
DRCT		wei	Altitude N	Ionitor	Mode A/	C				
	RUN									

NOTE: Simultaneous use of GPS Generator Test and XPNDR Test is not recommended due to T-RX resources required by both tests.					
NOTE: A Transponder antenna coupler should only be attached to the DIRECT antenna port					
Mode A/C	Select for Mode A/C transponder. Mode-S modes will not be interrogated				
Altitude Monitor	Altitude Monitor selected will only display altitude during a test for a higher update rate. Intended for Altitude Correspondence testing				
RUN/CANCEL	Selecting RUN will run the test continuously until CANCEL is selected. MODE-S will be automatically detected				
EANT/DRCT	Select EANT for an external antenna, DRCT for a direct connection, or no selection for the internal antenna				



Transponder Test Config

TEST	s V	XPNDR	\vee	TEST CONFIG 🗸	STOPPED
Extern	al Loss		0.3 dB		>
Antenr	a Distano	ce	10.0 ft		>
Manua	l Address	hex/octal/N/C-]		
EANT O NON	ty Anten DIVERSITY	na Location (SINGLE ANTENNA)	О ТОР	О ВОТТОМ	
DRCT					

External Loss (dB)	Applies to DRCT or EANT selections only. External loss refers to the loss of the coax connection and optional coupler to a transponder when using the DRCT connection, or of the external antenna when using the EANT selection. Set the external loss by pressing < or >, or manually sliding to the required external loss level. See External Antenna section for more information
Distance (ft)	Applies to EANT or internal antenna selections only. Distance refers to the distance in feet from the transponder antenna under test to the T-RX [™] when using the EANT or internal antenna selections. Set the distance by pressing < or >, or manually sliding to the required distance
Manual Address	Restrict Mode-S replies to a Hex address, Octal address, or USA/Canada tail number. Useful when over-the-air tests are performed when multiple powered on aircraft are in the direct vicinity
Diversity Antenna Location	Select from NON-DIVERSITY (Single Antenna), TOP, or Bottom



Transponder Mode A/C/S Test Item Descriptions

Mode A/S Code	Mode A ATCRBS / Mode S DF5 Squawk code. IDENT and ALERT if active. Appendix F(g) for Mode S
Mode C/S Altitude	Mode C altitude (100 ft resolution) / Mode S DF4 altitude (100 or 25 ft resolution). Appendix F(g) for Mode S
Mode S Address	Mode S DF11 AA ICAO address with Country / registration decoding (decoding USA and Canada only) / Hex / Octal
Flight/Vert Status	FS value / VS value / RI value with RI Max Airspeed decoding / Mode S AIR or GND state
Valid/Invalid Address	✓ If Mode S transponder only replies to its assigned address, otherwise X. Appendix F(f)
Mode S Squitter DF11	✓ If Mode S DF11 correct squitter is present approximately once per second, otherwise X. Appendix F(j)
Mode S UF11 AllCall Reply	✓ If Mode S replies to Mode S only UF11 All Call, otherwise X. Appendix F(h)
Mode S ATCRBS/S AllCall Reply	✓ If Mode S replies to ATCRBS/Mode S All Call, otherwise X. Appendix F(h)
Flight ID	Mode S Flight ID.
Additional Replies	Presence of ADS-B DF17 squitter, and DF16 DF24, DF20, DF21 Mode S replies if capable. Appendix F(g)
Diversity Isolation	✓ If Mode S Diversity Isolation is ≥ 20dB, otherwise X. Only applicable to a Mode S Diversity transponder and also requires the non-tested antenna to be shielded. The test should be performed on the top and bottom antenna separately. Appendix F(e)
Transmit Frequency	Green if the transponder transmit frequency is 1090 ±1 for Mode-S replies, ±3 MHz for ATCRBS only replies, otherwise red (note 1). Appendix F(a)
Mode A/C SLS	✓ If Mode A transponder replies are ≤ 1% when P2 pulse is equal to P1 Pulse, and replies are ≥ 90% when P2 pulse is 9 dB less than P1 pulse, otherwise X. Appendix F(b)
Mode A/C MTL	MTL of Mode A/C transponder. Green if MTL is -66dBm to -80dBm and MTL difference between Mode A and C receiver is not greater than 1dB, otherwise red. Appendix F(c) with an additional 3dB allowance for portable test equipment



Mode S MTL	MTL of Mode S transponder. Green if MTL is -67dBm to -81dBm, otherwise red. Appendix F(c) with an additional 3dB allowance for portable test equipment
Transmit Power	Transmit Peak Power in dBm and Watts. Green if power is ≥ 51 dBm (21 dBw, 125 W) and ≤ 57 dBm (27 dBw, 500 W) (note 2). Appendix F(d)
Note 1	Class 1A/2A/3A/4 Mode S transponders have an Appendix F limit of ±1 MHz. Class 1B/2B/3B/4 Mode S transponders have an optional Appendix F(a) limit of ±1 MHz. All ATCRBS only transponders have an Appendix F limit of ±3 MHz
Note 2	Class 1B/2B ATCRBS and Class 1B/2B/3B Mode S transponders have an Appendix F(d) minimum power of 48.5 dBm (18.5 dBw, 70 W)



Altitude Monitor Test

TESTS V		XPNDR	\lor	TEST	\lor	RUNNI	NG	
	Altitude N	<i>l</i> onitor					0	
	Mode C Alt Mode S Alt	titude titude					-1000 -1000	
	Mode S Ad	dress			N1234 /	\061BB (5	0060673]	
EANT								
DRCT								
			CANCEL	-				•

NOTE: Altitude Monitor will only display altitude during a test for a higher update rate. Intended for Altitude Correspondence testing. To enable select the Altitude Monitor box on the XPNDR Test Config page.



ADS-B OUT 1090ES Test

Airborne Mode

	TESTS V ADS-B OUT 1090 V	TEST V STOPPED
	ADS-B 1090ES DF17	
EANT	Mode S Address Flight ID (BDS 0,8 Type 4) Latitude/Longitude (BDS 0,5 Type 11) Pressure Altitude Geometric Altitude Groundspeed (BDS 0,9 Type 19) Mode A Code Emergency/Priority Status / State Emitter Category TCASII/ACAS Equipped/Operational ADS-B IN NACp NACv NIC SDA SIL/SIL SUP MORS Version (RDS 6 5 Type 31)	USA N555XY A71422 [51612042] W777 40° 37.529' / -74° 40.044' -1000 ft 0 ft W 0 / N 0 kts 1200 No Emergency [0] / Airborne Light < 15.5K lbs [A1] No [0] 1090ES < 10m [10] ✓ <3 m/s [2] ✓ 9 ✓ DAL C [2] ✓ ≤1x10 ⁻⁷ [3]/hour [0] ✓
DRCT	MOPS Version [BDS 6,5 Type 31]	V2 DO-260B/ED-102A DO-242B √
DRCT	RUN	Ś
EANT	TIME NICbaro GVA Vertical Rate Baro Setting (BDS 6,2 Type 29) Selected Altitude (BDS 6,2 Type 29) Selected Heading (BDS 6,2 Type 29) MCP/FCU Modes Antenna	Synchronized UTC No [0] Pressure Altitude Cross-Checked [1] ≤45m [2] +0 ft/min 29.93 inHg 2496 ft Src: MCP/FCU 30.2° Single
	CANCEL	
	CANCEL	



Surface Mode

	TESTS	\vee	ADS-B OUT 1090 🗸	TEST	\vee	STOPPED	
	ADS-B 109	OES DF	17				
	Mode S Add	ress		USA N555XY A7	1422 [5	1612042]	
	Flight ID (B	DS 0,8 1	ype 4]			w777	
	Length/Wid	th Uppe	r Bound		45 m	n/45m [7]	
	Latitude/Lo	ngitude	(BDS 0,6 Type 7)	40° 37.5	28' / -7	4° 40.042′	
	Direction/G	roundsp	eed		101	.2° T /	
	Mode A Coo	le				1200	
	Emergency/	'Priority	Status / State	No Emerg	ency [0]	/ Surface	
	Emitter Cate	egory		Ligh	Light < 15.5K lbs (A1)		
TCASII/ACAS Equipped/Operational		No [0]					
ADS-B IN		1090ES					
NACp		< 30m [9] ✓					
NACv		<3 m/s [2] ✓					
	NIC					8 ✓	
	SDA				D	AL C [2] ✓	
EANT	SIL/SIL SUP			≤1x2	10-7 [3]/	hour (0) ✓	
	MOPS Versi	on (BDS	6,5 Type 31]	v2 DO-260B/EI	D-102A D	00-242B ✓	
	TIME			Synchr	onized U	TC No [0]	
DRCT							
			RUN			Ś	

EANT	GPS Antenna LAT Offset GPS Antenna LON Offset Antenna	R Om 2m Single
DRCT		
	RUN	<u>Ś</u>

EANT/DRCT	Select EANT for an external antenna, DRCT for a direct connection, or no selection for the internal antenna		
RUN/CANCEL	Selecting RUN will run the test continuously until CANCEL is selected.		
NOTE: A Transponder antenna coupler should only be attached to the DIRECT antenna port			



ADS-B OUT 1090 Test Config

TESTS V	ADS-B 1090 V	TEST CONFIG	STOPPED
Latitude 40.6255	Longitude -74.6674		
Show Position	Difference		
External Loss	0.2 dB		>
Distance	10.0 Feet		>
EANT			
DRCT			

Latitude	The latitude where the test is being performed, in whole degrees (Positive latitude is N, negative is S). Latitude does not need to be exact (unless Show Position Difference is selected), it indicates the N or S hemisphere for surface position ambiguity resolution. If the configured Latitude is in the correct hemisphere then the surface position will be decoded correctly
Longitude	The longitude where the test is being performed, in whole degrees (Positive longitude is E, negative is W). Longitude does not need to be exact (unless Show Position Difference is selected), it indicates the E/W quadrants (< 90 E, \geq 90 E, < 90 W, \geq 90 W) for Surface Position ambiguity resolution. If the configured Longitude is in the correct quadrant then the surface position will be decoded correctly



Show Position Difference	If selected, the Position Difference field will be shown in the test page. Use exact decimal degrees for latitude and longitude fields
External Loss (dB)	Applies to DRCT or EANT selections only. External loss refers to the loss of the coax connection and optional coupler to a transponder when using the DRCT connection, or of the external antenna and coax when using the EANT selection. Set the external loss by pressing < or >, or manually sliding to the required external loss level
Distance (ft)	Applies to EANT or internal antenna selections only. Distance refers to the distance in feet from the transponder antenna under test to the T-RX [™] when using the EANT or internal antenna selections. Set the distance by pressing < or >, or manually sliding to the required distance



ADS-B 978 UAT Test

	TESTS	\vee	ADS-B 978 V	TEST	\vee	STOPPED	
	ADS-B 97	8 UAT					
	Mode S Ad	dress		CFGLL CO	01102 [6	0010402]	
	Flight ID					CFGLL	
	Length/Wi	dth Uppe	er Bound (Gnd)			15m/23m	
	Latitude/Lo	ongitude		40° 37.5	529' / -7	4° 40.098′	
	Pressure Al	titude				550 ft	
	Geometric	Altitude				0 ft	
	Direction/0	Groundsp	eed		289.7° Tr	k T / 9 kts	
	Mode A Sta	atus/Cod	e			1200	
	State					Surface	
	Emitter Category			Light < 15.5K lbs [1]			
	TCAS / ADS-B IN			UAT 1090ES			
	NACp NACv				< 30m [9] ✓ <10 m/s [1] ✓		
	NIC			8 √ 1			
EANT	SDA			DAL C [2] ✓			
	SIL				$\leq 1 \times 10^{-7}$	hour [3] ✓	
	MOPS Vers	ion			v2 [OO-282B ✓	
	Transmit Po	ower/Fre	quency	43.8 dBm	24W / 9	977.2 MHz	
DRCT							
RUN							

RUN/CANCEL	Selecting RUN will run the test continuously until CANCEL is selected. MODE-S will be automatically detected	
RUN/CANCEL	automatically detected	
NOTE: A Transponder antenna coupler should only be attached to the DIRECT antenna port		



ADS-B 978 Test Config

TESTS	\vee	ADS-B 978 🗸	TEST CONFIG	STOPPED
External L	.055	0.2 dB		>
Distance		10.0 Fee	t	>
FANT				
DRCT				
				Ś

External Loss (dB)	Applies to DRCT or EANT selections only. External loss refers to the loss of the coax connection and optional coupler to a transponder when using the DRCT connection, or of the external antenna and coax when using the EANT selection. Set the external loss by pressing < or >, or manually sliding to the required external loss level
Distance (ft)	Applies to EANT or internal antenna selections only. Distance refers to the distance in feet from the transponder antenna under test to the T-RX [™] when using the EANT or internal antenna selections. Set the distance by pressing < or >, or manually sliding to the required distance



ADS-B 1090ES / ADS-B 978 UAT Test Item Descriptions

Mode S Address	DF17 ICAO address with country and registration decoding (decoding USA and Canada only) / Hex / Octal	
Flight ID	DF17 Flight ID. Error if missing	
Length / Width Upper Bound (Gnd)	Reported when in the ground state with raw value. Error if undefined	
Latitude / Longitude	Positive latitude is N, negative is S. Positive longitude is E, negative is W. 1090ES Surface (Gnd) position requires current position set in the config page to resolve N-S hemisphere and E-W quadrant ambiguity Note: 1090ES position is decoded using the Global CPR algorithm which fully	
	utilizes all even/odd data sent in the ADS-B messages	
Pressure / GNSS Altitude	Type is Pressure or GNSS (HAE) as reported by ADS-B transmitter, or "—" if unavailable. Only reported in Air mode	
Geometric Altitude	Reported if altitude type is pressure and GNSS altitude available. Only reported in Air mode	
Groundspeed	E/W and N/S if GNSS velocity over ground available	
-or-		
Airspeed	Airspeed in knots if groundspeed is not available	
Heading / Track	Heading/Track Mag/True if groundspeed is not available	
Mode A Code	Mode A squawk. IDENT, Emerg Alert, Temp Alert if active. Allowed to be missing if Mode A code is set to 1000	
Emergency / Priority Status	Emergency/Priority Status type and code	
State	Airborne or Surface	
Emitter Category	Category and raw value as programmed in the ADS-B transmitter. Error if missing	

AC 20-165B required elements shown as error if missing or below requirements



TCAS II / ACAS Equipped / Operational	TCAS II or ACAS equipment installed and operational and raw value. It will also report if an RA is in progress					
ADS-B IN	UAT and/or 1090ES IN capability reported					
NACp	Navigation Accuracy Category - Position Error if below 8					
NACv	Navigation Accuracy Category - Velocity Error if O					
NIC	Navigation Integrity Category Error if below 7					
SDA	System Design Assurance Error if below 2					
SIL/SIL SUP	Source Integrity Level and Supplement with raw values SIL Error if below 3					
MOPS Version	MOPS Version number and corresponding RTCA / EUROCAE standards Error if below 2					
TIME	ADS-B transmissions synchronized to UTC and raw value					
NICbaro	Indicates pressure altitude crosscheck status and raw value					
Vertical Rate	Vertical Rate in ft/min					
GVA	Geometric Vertical Accuracy and raw value					
Baro Setting	Optional baro pressure setting					
Selected Altitude	Optional selected altitude					
Selected Heading	Optional selected heading					
MCP/FCU Modes	Optional Mode Control Panel/Flight Control Unit/FMS modes					
Antenna	Single or Dual					



ADS-B IN 1090 Test



Target Distance	Initial distance of target from position set in Config page. If Speed is set, target distance will decrease						
Target Speed	Speed encoded in target ADS-B transmission						
Target Altitude	Initial altitude of target. If Vert Rate is set, target altitude will increase or decrease						
Target Bearing	True Bearing of target from position set in Config page						
Ownship Address	ICAO Address of the aircraft being tested, in Hex or Octal. This sets the Service Address for TIS-B and ADS-R service (the "Tower" icon)						
Target Type	Airborne or Surface target type						



ADS-B IN 1090 Test Config

	tests V	ADS-B IN	1090 🗸	TEST CONFIG 🗸	STOPPED
	Latitude Degrees		Latitude Mi 38.949	nutes	
	Longitude Degree	25	Longitude N	Ainutes	
	Target Address (1	nex/octal)	511.510		
	External Loss		0.5 dB		
	< → Distance				>
EANT	<		10.0 Feet		>
DRCT	Target Type ● LIGHT ○ HEAV	Y O SURF VEH	HICLE	de DS-B () TIS-B () ADS-	R
					Ś

Latitude/Longitu de	Lat/Lon in decimal degrees or whole degrees and decimal minutes. Example: 40.5 degrees and 0 minutes is equivalent to 40 degrees and 30 minutes					
Target Address	ICAO Address of target					
External Loss (dB)	Applies to DRCT or EANT selections only. External loss refers to the loss of the coax connection and optional coupler to a transponder when using the DRCT connection, or of the external antenna and coax when using the EANT selection. Set the external loss by pressing < or >, or manually sliding to the required external loss level					
Distance (ft)	Applies to EANT or internal antenna selections only. Distance refers to the distance in feet from the transponder antenna under test to the T-RX [™] when using the EANT or internal antenna selections. Set the distance by pressing < or >, or manually sliding to the required distance					
Target Type	Class of target					
Mode	ADS-B, TIS-B, or ADS-R Target Type					



MODE-S GICB Test

TESTS	\vee	MODE-S GICB	TE	ST	\vee	RUNN	ING		
FIS/FHS R	eaisters						7		
Mode S Add	Mode S Address N1234 A061BB [50060673] Lovel > 2 Datable								
Register 10	h Datalin	k Capability Report (ELS Re	equired)		L Datatin				
		ontinuation Flag: N Over	ay: Y Level 5	: N _ 3	Specific S	Services: Y			
		CAS (ELS Required if instal	led]: N Fli Changed: V III	ght ID FI M. I) [ELS Re	quired]: Y			
		ubnetwork Version: [5] DO	-181E / ED-73	3E Su	bnetwork	k Addr: 00			
Register 17	h Commo	on GICB Capability Reports	Available (ELS	Requi	ired]	√			
Register	05h Exte	nded Squitter Airborne Pos	ition			√			
Register	06h Exte 07h Exto	nded Squitter Surface Posit	lon			√ √			
Register	08h Exte	nded Squitter Identification	n and Category			v V			
Register	09h Exte	nded Squitter Airborne Vel	ocity Informati	on					
Register	0Ah Exte	nded Squitter Event-Driven	Information						
Register : Register	20h Aircı 21h Aircı	raft identification (ELS Req	uiredJ						
EANT Register	40h Sele	cted vertical intention (EH)	S Reauired)						
Register	50h Trac	k and turn report (EHS Req	uired)						
Ponistor	60h Hoar	ling and speed report (FHS	Poniirod I			5			
DRCT)(
		CANCEL					ا چَ		
Register (60h Head	ling and speed report (EHS	Required)			V			
Register 20h	n Aircraft	Identification/Flight ID (E	LS Required)			DCM123			
Register 40	1 Selecte	d Vertical Intention (EHS R	equiredJ			22000 ft			
Baro Sett	ing	Attitude		1013.	.2 mb 29	0.92 in/Hg			
Register 50ł	n Track a	nd Turn Report (EHS Requi	red]						
Roll Angl	e					0.5° R			
True Trac	k Angle					-89.6°			
True Air S	peeu Speed					176.0 kts			
EANT Register 60h	n Heading	g and Speed Report (EHS R	equired)			2.5 GTO 1.115			
Magnetic	Heading					207.1°			
Indicated	Air Spee	d				150.0 kts			
DRCT									
		CANCEL					<u></u>		



RUN/CANCEL	Internal antenna Selecting RUN will run the test continuously until CANCEL is selected.				
NOTE: A Transponder antenna coupler should only be attached to the DIRECT antenna port					



MODE-S GICB Test Config

	TESTS	\vee	MODE-S GICB	TEST CONFIG	STOPPED
		Si	ngle GICB Register	Register (hex)	
E> <	xternal L	.oss	3.0 dE		>
Di <	istance		10.0 Fe	et	>
EANT					
DRCT					(ý

Single GICB Register	Select to interrogate any single GICB Register
Register	Enter Hex value of single register to display. If not selected, all standard ELS/EHS registers displayed.
External Loss (dB)	Applies to DRCT or EANT selections only. External loss refers to the loss of the coax connection and optional coupler to a transponder when using the DRCT connection, or of the external antenna and coax when using the EANT selection. Set the external loss by pressing < or >, or manually sliding to the required external loss level
Distance (ft)	Applies to EANT or internal antenna selections only. Distance refers to the distance in feet from the transponder antenna under test to the T-RX [™] when using the EANT or internal antenna selections. Set the distance by pressing < or >, or manually sliding to the required distance



ARINC 429 Test

RX Filtered

This page represents a live view of specific decoded labels.

TESTS		ARIN	IC 429 V	RX FILTERE	D	STOPPED
Label 1 247 V	Label 2	2	Label 3 136 ∨	Label 4	$\overline{\vee}$	Label 5
Time		_abel	Parameter	Value	SDI	SSM
2021-08-17 10:35:4 Time	43.848 L	247 _abel	Horizontal Figure of Merit Parameter	0.000 NM Value	° SDI	normal operation SSM
2021-08-17 10:35:4	43.848	150	Universal Time Constant (6:23:49	0	normal operation
Time		_abel	Parameter	Value	SDI	SSM
2021-08-17 10:35:4	3.848	136	Vertical Figure of Merit	3699.000 Feet	0	normal operation
Time	l	_abel	Parameter	Value	SDI	SSM
2021-08-17 10:35:4	43.848	111	GNSS Longitude	-76.237 Deg	0	normal operation
Time	l	_abel	Parameter	Value	SDI	SSM
2021-08-17 10:35:4	3.848	112	GNSS Ground Speed	427.250 Knots	0	normal operation
						<>
	((i·					

Label 1 to Label 5	Select a label to view incoming data.
RUN/CANCEL	Pressing RUN will receive the signal continuously until CANCEL is pressed.
< >	Press the arrow keys to view next or previous values.



RX All

This page represents a view of all decoded labels.

	TESTS	\vee	ARII	NC 429	\vee		RX ALL	\vee	STOPPED	
	Tim	e	Label	Para	imete	r	Value	SDI	SSM	
	2021-08-16 15	:07:18.796	247	Horizontal	Figure of	Merit	0.000 NM	0	normal operation	
	2021-08-16 15	:07:18.796	174	East/W	est Veloc	ity	38.000 Knots	0	normal operation	
-	2021-08-16 15	:07:18.796	165	Vertica	al Velocit	у	-1.000 Feet/Min	0	normal operation	
	2021-08-16 15	:07:18.796	150	Universal Ti	me Const	tant (6:23:49	0	normal operation	
_	2021-08-16 15	:07:18.796	136	Vertical Fi	igure of I	Merit	3699.000 Feet	0	normal operation	
	2021-08-16 15	:07:18.796	125	Universal Ti	me Coord	linate	623.800 Hr:Min	0	normal operation	
	2021-08-16 15	:07:18.796	121	GNSS Lo	ngitude F	ine	0.000 Degrees	0	normal operation	
-	2021-08-16 15	:07:18.796	112	GNSS Gr	ound Spe	eed	427.250 Knots	0	normal operation	
	2021-08-16 15	:07:18.796	111	GNSS	Longitud	e	-76.237 Deg	0	normal operation	
	2021-08-16 15	:07:18.796	110	GNSS	Latitude		44.978 Deg	3	normal operation	
	REFRESH			75 t	otal ent	ries			< 1 $>$	
	Label		Para	meter			Value		Encoding	
	247		Horizontal F	igure of Meri	t		0.000 NM	И	bnr	
	Minimum Interve	al Maxim	num Interval				Discrete States			
	200.0		200.0							
				RUN					((·	

REFRESH	Press REFRESH and observe that the Main Table has been populated with the most recent decoded data.
< >	Press the arrow keys to view the next or previous pages of the Main Table.
RUN/CANCEL	Pressing RUN will receive the signal continuously until CANCEL is pressed.
MAIN TABLE	The Main Table populates with Time, Label, Parameter, Value, SDI (Source/Destination Identifiers), and SSM (Sign Status Matrix) data according to the ARINC 429 protocol.
SUB TABLE	Select a given row in the Main Table, and the Sub Table will be populated with more information about the selected row.



RX Raw

	TESTS	\vee	ARINC 429	\vee	RX RAW	\vee	STOPPED
		Time		Label		Raw D	ata
	2021-(08-16 15:07:18	.796	247		610200)e5
	2021-0	08-16 15:07:18	.796	174		602600)3e
	2021-0	08-16 15:07:18	.796	165		7fffe0a	ae
	2021-0	08-16 15:07:18	.796	150		632f88	16
	2021-0	08-16 15:07:18	.796	136		61ce60	7a
	2021-0	08-16 15:07:18	.796	125		188e0	aa
	2021-0	08-16 15:07:18	.796	121		68ac00	8a
	2021-0	08-16 15:07:18	.796	112		61ab40	52
	2021-0	08-16 15:07:18	.796	111		793930	92
	2021-0	08-16 15:07:18	.796	110		63ff83	12
RE	FRESH		75	total entries			< 1 $>$
	Label	SDI	Binary	Data Field	Hex Da	ata Field	SSM
	247	0	01100001000	000100000000	610	0200	3
			RUN				((ŀ

This page represents a view of the raw ARINC 429 data.

REFRESH	Press REFRESH and observe that the Main Table has been populated with the most recent raw data.
< >	Press the arrow keys to view the next or previous pages of the Main Table.
RUN/CANCEL	Pressing RUN will receive the signal continuously until CANCEL is pressed.
MAIN TABLE	The Main Table populates with Time, Label, and Raw Data according to the ARINC 429 configured protocol.
SUB TABLE	Select a given row in the Main Table, and the Sub Table will be populated with the selected row's Label, SDI, Binary Data Field, Hex Data Field, and SSM.



TX AHRS DIR

TESTS V	ARINC 429 V TX AHRS	DIR V STOPPED
Enabled Label 314	True Heading SSM O FAILURE O NO DATA O TEST	0 Deg/180
Enabled Label 320	Magnetic Heading SSM O FAILURE O NO DATA O TEST	0 Deg/180
Enabled Label 324	Pitch Angle SSM O FAILURE O NO DATA O TEST	0 Deg/180 © NORMAL
Enabled Label 325	Roll Angle SSM O FAILURE O NO DATA O TEST	0 Deg/180 © NORMAL
	RUN	((ċ

Enabled	Enable or disable the ARINC 429 label transmission
SDI	Source/Destination Identifier value
SSM	Sign Status Matrix value
RUN/CANCEL	Pressing RUN will transmit the signal continuously until CANCEL is pressed.



TX AHRS ACCEL

TESTS V	ARINC 429 🗸 TX ADC/RA	DALT V STOPPED
Enabled Label 102	Selected Altitude SSM O FAILURE O NO DATA O TEST	0 Ft • NORMAL
Enabled Label 235	Baro Correction SSM O NO DATA O TEST	29.92 ins Hg
■ Enabled Label 203 SDI ● 0 ○ 1 ○ 2 ○ 3	Pressure Altitude SSM O FAILURE O NO DATA O TEST	0 Ft • NORMAL
Enabled Label 204	Baro Corrected Altitude SSM O FAILURE O NO DATA O TEST	0 Ft • NORMAL
Enabled Label 206	Computed Airspeed SSM O FAILURE O NO DATA O TEST	0 Kts
Enabled Label 164	Radio Height SSM O FAILURE O NO DATA O TEST	0 Ft
	RUN	

Enabled	Enable or disable the ARINC 429 label transmission
SDI	Source/Destination Identifier value
SSM	Sign Status Matrix value
RUN/CANCEL	Pressing RUN will transmit the signal continuously until CANCEL is pressed.



TX ADC/RADALT

TESTS V	ARINC 429 V TX ADC/RA	DALT V STOPPED
Enabled Label 102	Selected Altitude SSM O FAILURE O NO DATA O TEST	0 Ft • • NORMAL
Enabled Label 235	Baro Correction SSM O NO DATA O TEST	29.92 ins Hg
Enabled Label 203	Pressure Altitude SSM O FAILURE O NO DATA O TEST	0 Ft
Enabled Label 204	Baro Corrected Altitude SSM O FAILURE O NO DATA O TEST	0 Ft
Enabled Label 206	Computed Airspeed SSM O FAILURE O NO DATA O TEST	0 Kts
Enabled Label 164	Radio Height SSM O FAILURE O NO DATA O TEST	0 Ft
	RUN	(

Enabled	Enable or disable the ARINC 429 label transmission
SDI	Source/Destination Identifier value
SSM	Sign Status Matrix value
RUN/CANCEL	Pressing RUN will transmit the signal continuously until CANCEL is pressed.







RX1 or RX2 Enabled	Enable or disable the ARINC 429 receiver.
Data Speed [kHz]	Select 12.5 for the low speed data rate or 100 for the high speed data rate.
Equipment	Select the Equipment ID for decoding the ARINC 429 messages on channel one.
CLEAR ALL TABLE	Press to clear all data in the ALL table.
CLEAR RAW TABLE	Press to clear all data in the RAW table.
TX1 Enabled	Enable or disable the ARINC 429 transmitter.
TX1 Transmit Rate (ms)	Label repetition rate.



GPS Generator



Latitude°	Starting Latitude in whole or decimal degrees. N is positive, S is negative.
Latitude'	Starting Latitude decimal minutes. Leave at 0 if decimal degrees are used.
Longitude°	Starting Longitude in whole or decimal degrees. E is positive, W is negative. Initial starting value, will not change with speed or track changes.
Longitude'	Starting Longitude decimal minutes. Leave at 0 if decimal degrees are used.
Track°	Track in degrees. Magnetic Track if magnetic variation is configured.
Groundspeed kts	Groundspeed in knots.
Vert Track°	Vertical Track in degrees. Positive climbing, negative descending.
Altitude MSL ft	WGS84 MSL altitude. Converted to GPS HAE.


GPS Test Config

TESTS V	GPS GENERATOR V	TEST CONFIG 🗸	STOPPED
Magnetic Variatic	on °		
	<u>.</u>		
	- +		
RF Loss dB			
SBAS Enable			
DOWNLOAD GP	S DATA		
			(î Î

Magnetic Variation°	Magnetic Variation of configured position. W is negative, E positive. Set to 0 if True Track is required.
RF Gain dB	0 dB gain is nominal. Range +-10 dB.
RF Loss dB	Coax loss for direct connection to a receiver, or combined loss of coax and antenna coupler. (CCX GPS antenna coupler+coax: 12 dB).
SBAS Enable	SBAS Satellite can be enabled or disabled.
Download GPS Data	Select to download current GPS Almanac and Ephemeris. Requires active Ethernet or WiFi connection. Data will be persistent and active connection is not required for GPS Generator use.



GPS/SBAS Satellite Displayed Data

GPS PRN	PRN of generated GPS satellite 1-32 with elevation and azimuth	
SBAS PRN	SBAS Satellite PRN, NMEA Number () and system name (WAAS, EGNOS, MSAS. or GAGAN) with elevation and azimuth	
Lat / Lon	Latitude/Longitude of generated position in decimal degrees and degrees / decimal minutes	
Date/Time	UTC date and time of generated position. Will always be several hours earlier than actual time due to use of downloaded Ephemeris data.	
Groundspeed	Groundspeed of generated position. Speed changes integrated at 8 kts/sec.	
Track	Track of generated position. Track changes integrated at 180°/min	
MSL Altitude	MSL altitude derived from WGS84 model of GPS HAE	
HAE Altitude	GPS Height Above Ellipsoid (HAE)	

GPS Generator Usage

The GPS Generator is connected to the T-RX[™] USB port using the supplied USB Type A to Type B cable. The GPS Generator TNC output port should be connected to a GPS antenna coupler or directly to a GPS receiver. The GPS Generator RF output port is DC blocking and safe to connect to DC bias supplying GPS receivers.

Before use, download the latest Ephemeris and Almanac files by selecting DOWNLOAD GPS DATA in the GPS TEST CONFIG page. An internet connection is needed to download the files (active internet connection is not needed for the GPS Test).

The connected cable loss or combined GPS Coupler+Cable Loss should be entered in the GPS TEST CONFIG PAGE in the RF Loss field. RF Gain can be left at 0 for a nominal RF signal level.

Select RUN from the GPS TEST page. The generated data will populate the GPS/SBAS Satellites text area.

Once a GPS lock is achieved, other tests may be run (such as ADS-B OUT) simultaneously with GPS Generator. The satellite icon in the lower right of the display will indicate if the test is running.



GPS Generator Notes

Simultaneous use of GPS Generator Test and XPNDR Test is not recommended due to T-RX resources required by both tests.

GPS Generator is not intended or approved for open air transmission. Only intended for a direct connection to a GPS receiver or a GPS antenna coupler

GPS Receiver may take up to 25 minutes to produce a lock with live satellites if almanac is reloaded by GPS receiver.

GPS Generator UTC time will be several hours older than actual UTC due to use of downloaded Ephemeris.

GPS Generator is compatible with any GPS antenna coupler. GPS antenna coupler loss must be entered in GPS TEST CONFIG page.

GPS receivers will not switch from live to generated signals or vice versa without a power cycle. If GPS generator is restarted GPS receiver should be power cycled.

It is important that the GPS antenna coupler does not allow reception of any live GPS satellites while in use. Some gps antenna couplers tested do not have enough isolation to be used out of doors due to spurious reception of live GPS satellites. The CCX Technologies antenna coupler is recommended for maximum isolation.

SBAS system selection will be automatic based on service area of initial position. Starting positions outside of a SBAS service area will automatically deselect the SBAS satellite and use 6 GPS satellites. SBAS may also be manually deselected in the GPS TEST CONFIG page.

Some GPS receivers will report an antenna failure if a direct connection is made from the GPS Generator and the receiver. A Bias-Tee connected load of approximately 200 ohms will simulate an active antenna and prevent failure reporting. An acceptable Bias-Tee and load is InStock Wireless GPS220 splitter and TT0601 termination.

WARNING: Spurious ADS-B targets may be generated if GPS receiver being tested is connected to an ADS-B OUT system and generated GPS position is above ground elevation. Ensure ADS-B OUT systems do not send spurious data over the air by turning off ADS-B OUT system or using an L-Band coupler to block ADS-B data from being broadcast. Alternatively, ensure generated GPS altitude is at ground level for the generated position.



Test Reports



TESTS V	XPNDR V TEST INFO V STOPPED
Aircraft	Time Zone
N123XX	US/Eastern V
Work Order	Test Report
A0001	2021-09-23 13:27:43
Technician TZ	Recipient Email Address tech@example.com
	VIEW REPORT SEND REPORT
	Ţ.

Aircraft	Enter aircraft registration or other identifying information
Work Order	Enter the work order number
Technician	Enter the technician's name or initials
Time Zone	Time Zone used in report time stamp
Test Report	Select Report to view or send via email
Email Address	Enter email address of report recipient
View Report	View the selected report on screen
Send Report	Report will be emailed to the recipient. Requires Ethernet or WiFi connection



View Report





Remote Control and Reports

The T-RX[™] may be operated remotely or Test Reports retrieved using a device with a web browser (PC, laptop, tablet, smartphone). The connection to T-RX[™] can be made using a WiFi network, Ethernet connection, or using the T-RX[™] Access Point connection.

Enter the T-RX[™] IP address in a web browser connected to the same local network. See "How do I connect to an Ethernet/WiFi/Access Point" section for instructions on retrieving the IP Address. Note: IP address will be presented in IP/Network format. Do not use the /XX Network portion.

From a device:

- 1. Launch a web browser
- 2. Enter the IP address assigned to the T-RX[™]
- 3. Login to the portal with the Username: admin and Password: admin
- 4. Select a Test to run or a Report to view

Note: T-RX[™] uses HTTPS browser connections. Without a certificate installed on the connecting device a SSL Certificate warning page will be encountered (see below). Selecting "ignore the upcoming browser warning" and selecting the subsequent browser pages to ignore the privacy warning will allow the login page to be displayed. Alternatively, the CCX local certificate can be installed on the device which will allow connections with no warnings. Select "CCX Technologies Certificate" to download the certificate. Use the device browser instructions for procedures to install the certificate.

SSL Certificate Warning

You are attempting to access a resource through an SSL Tunnel (https) on a Local Network.

Unfortunately it isn't possible to register Local Network Names or IP Addresses with one of the public Certificate Authorities and as a result it isn't possible to use a certificate that is preregistered with your browser to access this resource.

You can either import the <u>CCX</u> Technologies Certificate ¹ or continue on and ignore the upcoming browser warning . You can safely instruct your browser to ignore this warning.



The Dashboard page after login will have selections to select a test to run or a report to view (view report interface will be similar to reports in the T-RX™ TEST INFO menu).

8:26 Wed, Nov 16 🖻 🗹 ♀ ∝ id-VMCXXPOQ: Dashboard	× +	ন্ট্রি 🛇 🗎
$\heartsuit \leftrightarrow \Rightarrow \circlearrowright$	192.168.0.245	± :
≡	CCX	Q [®] Q
Dashboard		
合 T-RX Tests		-
Test		
VOR		
Select Test to View		
	➡) View Test	
View Selected Test		
街 Test Report		-
Test		
Mode-S GICB		•
Select Test Report to View		
	 View Test 	
View Selected Test Report		

SystemX © CCX Technologies 2017-2021



Select a test to run and "View Test". To run test, make selection changes as needed, select "Run Test", and select "Apply". To stop test uncheck "Run Test" and select "Apply".

8:27 Wed, Nov 16 🖪 🗹 🖸 •
••• id-VMCXXPOQ: VOR ×
$ \bigtriangleup \leftrightarrow \rightarrow \mathcal{C} $ $ in 192.168.0.245/test-vor $ $ in \mathcal{L} $ $ in L$
VOD
VOR
Frequency (MHz)
108.0 👻
RF Level (dBm)
-40.0
RF Level (uV)
2236.06797749979
Bearing (deg.)
90.0
Direction
То
1020 Hz Tone
Fail
Normal
Frequency Offset (KHz)
0
Antenna
Eant
Run Test 🛇 Running
Apply



Sample Test Report



T-RX TEST REPORT

TEST: ADSB ADS-B 1090ES

Aircraft: N1234 Work Order: V23432 Technician: Tm Date: 2019-11-22 14:42:55

Mode S Address Flight ID Length/Width Upper Bound (Gnd) Latitude/Longitude Altitude Direction/Groundspeed Mode A Code State Emitter Category TCASII/ACAS Equipped/Operational ADS-B IN NACp / NACv NIC / SDA / SIL MOPS Version N1234 A061BB (50060673) DCM123_____45m/45m 40.6266° / -74.6724° ----289.7° T / 10.0 kts 1200 Gnd Light < 15.5K lbs No UAT 1090ES < 10m / <3 m/s 9 / DAL C (2) / \leq 1x10⁻⁷/hour (3) v2 DO-260B/ED-102A DO-242B





T-RX Hardware Specifications





<u> </u>	

Weight	5.07 lbs (2.3 kg)	
Length	13.2 inches (33.5 cm)	
Width	8.3 inches (21.1 cm)	
Height	2.0 inches (5.1 cm)	
Case	Aluminum	
Screen Size	10.4 inches (26.4 cm)	
Battery Type	Li-ion smart battery	
Battery Voltage	15VDC	
Charging Input	24VDC @ 2.5A	
AC Charger	24VDC Output / 100-240 VAC 50-60 Hz Input	
Operating Temp	-20C <-> +50C	



T-RX RF Specifications

Frequency Range and Signal Modulation:

- HF Com 5-22 MHz, 1020 Hz USB/AM, 1 KHz spacing
- VHF Com 118.000 136.995, 1020 Hz AM, 8.33 KHz spacing (0.005 channels)
- Marker Beacon 75 MHz, AM Outer/Middle/Inner
- VOR 108.00 117.95 MHz, 30/9960 Hz AM/FM, 1020 Hz AM, 50 KHz spacing
- Localizer 108.10 111.95 90/150 Hz AM, 1020 Hz AM, 50 KHz spacing
- Glideslope 329.15 335.00 MHz 90/150 Hz AM, 50 KHz spacing
- UAT ADS-B 978 MHz
- ATCRBS/Mode-S/1090 ADS-B 1030/1090 MHz
- GPS Generator 1575.42 MHz, GPS L1 C/A code and SBAS. RF output DC blocking for direct connection to GPS receivers or antenna couplers

Frequency Stability +- 1 ppm

VOR/LOC/GS Output level: 0.0 <-> -107.0 dBM +- 3 dB (Max signal ~-2.0 dBm)

ILS Output level: 0.0 <-> -48.0 dBM (Uncalibrated)

VHF COM Output level: 0.0 <-> -110.0 dBM +- 3 dB (Max signal ~-2.0 dBm)

HF COM Output level: 0.0 <-> -110.0 dBM +- 4 dB

(HF COM Max signal ~-2.0 dBm, decreases linearly below 20 MHz)

AM Modulation accuracy: 1%

Marker Modulation accuracy: 1%

VOR AM Modulation accuracy: 1%

VOR FM Modulation accuracy +- 25 Hz peak deviation

VOR/LOC/GS Tone Frequency accuracy 0.002%

VOR Bearing accuracy +- 0.1 degree

Localizer DDM accuracy: +- 0.0015 DDM

Glideslope DDM accuracy: +- 0.003 DDM

ATCRBS/Mode-S MTL accuracy +- 2 dB

ATCRBS/Mode-S TX Power accuracy: +- 2 dB



T-RX[™] User Guide Version 1.6.8



GPS Module Hardware Specifications



GPS Module RF Specifications

GPS Generator Output Level -135 dBm <-> -105 dBm, Loss compensation 0-50 dB



Troubleshooting

Problem: T-RX[™] will not power on.

Suggested Action: Does the battery have sufficient charge? Plug-in the provided AC adapter. Try powering your T-RX[™]. If the unit powers, keep the T-RX[™] connected to external power until the battery is fully charged. If the T-RX[™] does not stay powered after charging is complete, the battery may need to be replaced.

Problem: The touch screen indicates I am pressing on a different section of the screen other than where I touch.

Suggested Action: Perform a screen calibration per the section above titled, *How to calibrate the* $T-RX^{m}$ *touchscreen.*



How do I connect to Remote Support?

Ensure your T-RX is connected to a network with Internet access. Select CONFIGURE/ABOUT/SUPPORT. Select "Enable Remote Support". The circle labelled Remote Support Active automatically turns green if it's connected with CCX TRX Cloud.

Follow these steps for registering with CCX TRX Cloud:

- 1. Put the T-RX IP address in the browser as a URL to go to the T-RX Web GUI
- 2. Login to the T-RX Web GUI using credentials:
 - a. user: admin
 - b. password: admin
- 3. Then navigate to SystemX -> Register with Server -> New Request. Set the Key Manager Server Address to the IP of the server (trx.ccx.cloud) and save it.
- 4. Click "Submit for Approval".
- 5. Contact CCX Technologies at <u>techsupport@ccxtechnologies.com</u> to get approval for registering with the server. Once approval is confirmed by a CCX technician, select "Register with Server (requires approval)"
- 6. A CCX Technologies technician will now be able to assist you by accessing your T-RX remotely.





License Code Activation Process

A T-RX[™] with License Group 'Radio', 'Pulse', or 'Radio Pulse Plus' will not need license activation unless an additional test (such as GPS) is added.

- 1. Power unit on and wait for unit initialization to complete (~1min)
- 2. Press the "SETTINGS" menu and select the option "ABOUT"

CONFIGURE V	ABOUT	\vee	STOPPED
Software Version 1.6.1	FPGA Version 2.0	Serial Number 2075	Calibration Date 15 July 2021
License Group Radio Pulse Plus			
License Code	•		
CHECK FOR UPGF	RADE		
			((ċ

Fig. 1: T-RX "ABOUT" screen

- 3. Press the "License Code" field box
- 4. Enter the LICENSE CODE as received from CCX Technologies using the alphanumeric keyboard
- 5. Press the verify button after the license code has been entered in full
- 6. If the license code is valid, the license code indicator will change from red to green. If the license code is invalid, the license code indicator will remain red
- 7. Restart the unit using the power button or software restart and wait for the unit to initialize



8. The desired license will be shown in the License Group.

NOTE: Individual licenses such as GPS will not be shown in the License Group, but will be shown in the Test menu.

FAQ

Q. Will my T-RX[™] battery be damaged if the external charger remains connected once the battery has fully charged?

A. No. The Li-ion smart battery will not be damaged. It is safe to leave the charger connected.

Q. Can I upgrade my T-RX[™] software in the field?

A. Yes. T-RX[™] software upgrades can be performed in the field. Contact CCX Technologies at support@ccxtechnologies.com for information on the latest software.

Q. Can I upgrade my T-RX[™] Radio or T-RX[™] Pulse?

A. Yes! Add-ons can be purchased and added to your T-RX[™] in order to support your specific needs.

Q. Is calibration required for my T-RX[™]?

A. The T-RX[™] ships fully calibrated but should be calibrated annually. Contact CCX Technologies to inquire about our annual calibration service.

Contact Us

Should you need any further assistance, contact us either by email, phone or any of our social media platforms.

Refer to your warranty certificate to find the expiry date of the warranty.

