

Traffic-Watch+



ATD-300

"Traffic, 2 o'clock, 2nm, 500ft above"

Compact Multifunction Traffic Alert System

Traffic-Watch+ provides continuous traffic awareness. The ATD-300 detects all transponder type replies from nearby traffic and display their range, direction (with opt. ANT-300 antenna) and altitude on a bright digital LED display or on an external display such as the **G530/G430**. Simultaneously, a clear female voice prompts you with **VOICE ALERTS** in relation to traffic proximity. Traffic detection is direct plane to plane with no need for an ADS-B/UAT ground station. **Traffic-Watch+** also checks your transponder operation and bus

voltage. All of these in a compact unit about the size of cigarette pack.

With the **Plug & Fly** kit (included) you just plug the ATD-300 into the cigarette lighter (for power) and the aircraft headphone jack (for voice) and you are ready to fly. No panel space or installation is required. Or if you prefer the ATD-300 can be easily panel mounted in your aircraft. Kit included.



Air Support SpA

Lideres en tecnología para la aviación

Los Dominicos 8630 Of 601 Santiago, Chile

Tel. +56 9-9827-2483 +56 9-6677-6393

www.airsupport.cl



The Traffic-Watch+ Concept

Auto Mode Display



Range, direction & altitude



Traffic MSL altitude



No mode C traffic



Host txpr mode C altitude



Host txpr squawk code



Bus voltage



Voltage warning

The ATD-300 *Traffic-Watch+* is a passive TAS receiver capable of detecting transponder replies directly from nearby aircraft. No need to be in the proximity of ADS-B ground stations. It works anywhere in the world from the ground up. The LED display viewable in direct sunlight shows the closest threat to you. Perfect for those with no TCAS display. The ATD-300 feature a pilot selectable warning envelope (NEAR/FAR) tailored for approach and en-route. The ATD-300 receiver/indicator is housed in a rugged aluminum enclosure.

When there is no traffic activity the ATD-300 will automatically indicate the host transponder MSL pressure altitude or squawk code. Audio output is provided for your audio panel or headsets. The ATD-300 also features a built-in aural/visual voltage-warning that lets you know if the aircraft bus voltage is out of range. An ARINC 429 interface option for remote displays such as the G530, G430, GTN-750 and GTN-650 navigators is also available.



The **ANT-300** small blade foot print directional antenna provides direction capability to the ATD-300. It is specifically designed for small aircraft where antenna space is at premium. It only requires a single coax cable thus simplifying installation (no calibration required). It is belly mounted. Perfect for bubble canopy planes.



Thanks to its compact size the ATD-300 can be located anywhere in the panel. Mounting brackets and connectors are provided with the unit.

Specifications

Frequency:	1090MHz
Transponder Types:	Mode A/C/S, ADS-B
Decoding Altitude Range:	-1200 to 30,700 feet
Max. Range:	5nm
Antenna Type:	TXPR type or ANT-300
Antenna Connector:	Single BNC Audio
Output Impedance:	8 to 300 Ohms
Data Output:	ARINC 429/735A.
Operating Voltage:	14/28VDC 0.2/0.1 amp
Operating Temperature:	-20 deg C to +55 deg C
Unit Weight :	10 Ounces
Unit Dimensions:	2.75" W x 0.75"H x 5.0"L
ANT-300 Dimensions:	1.0"W x 3.0"H x 5.0"L
Approval:	FAA-PMA STC DO-160D
ATD-300	
ANT-300	
429 Option	



Air Support SpA

Lideres en tecnología para la aviación

Los Dominicos 8630 Of 601 Santiago, Chile

Tel. +56 9-9827-2483 +56 9-6677-6393

www.airsupport.cl

