

20.1" AIR TRAFFIC CONTROL TOWER DISPLAY MODEL: 4420TD



Model: 4420TD

- 20.1" 1280×1024 Color Active Matrix LCD
 - 700 Nits sunlight readable
 - CR is greater than 10:1 @ 6000 fL
 - Bonded AR/AG window
- Wide viewing angle $\pm 85^\circ$ (All Directions)
 - HD-15 (VGA), 5-BNCs & DVI-D Inputs
- Auto ranging internal AC power supply
 - Rugged construction
- Wall mount or rack mount successfully completed OT & E Testing/Approved for Use by FAA Air Traffic and Airway Facilities
- 1 Year Limited Warranty, Extended Warranty available.



PRODUCT DESCRIPTION

The Aydin Model 4420TD is a 20" Air Traffic Control Tower Display. Featuring 1280×1024 Color Active Matrix LCD, 700 Nits sunlight readable with Wide viewing angles. The 4420TD is of rugged construction and can be Wall mount or rack mount successfully completed OT & E Testing/Approved for Use by FAA Air Traffic and Airway Facilities.

Aydin offers a [full line of displays](#) for all aspects and applications of ATC, including EnRoute, Approach Control and Tower, as well as military ATC applications. Aydin's wide range of products include main radar console displays, sunlight readable tower displays and ruggedized mobile ATC, as well as large format displays for supervisory ATC.

Aydin conducts extensive self test and standard SNMP reporting for early fault detection and maximized uptime of the most mission-critical components of ATC radar consoles. Additionally, Aydin incorporates unique features to specifically address the demanding needs of the ATC environment, with an emphasis on the overall support of safety goals.