

The altimeter uses a dual leading edge tracker to ensure tracking of the nearest object. Continuous automatic monitoring of the system ensures high reliability with accurate height indication down to 0 altitude.

# RADAR ALTIMETERS

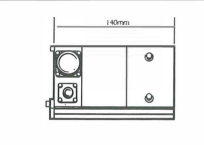
The PA5495 Radar Altimeter operates in mid J-Band (US Ku-Band) using microwave Field Effect Transistor (FET) technology. Software controlled signal processing techniques are used to enable reliable performance to be achieved to 5000 feet with a transmitter power of only 1 Watt. Surface mount technology is used to give a low volume, high reliability package. Separate antennas are provided to be compatible with existing C-Band installations.

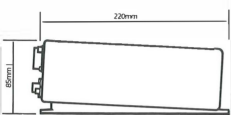
- For advanced aircraft, helicopters, missiles, RPVs and drones
- Operates in J-Band (US Ku-Band)
- Slot-in replacement for C-Band Systems
- Superior accuracy and resolution 0 to 5000 ft
- **Excellent hover** performance
- Analogue output
- Adaptable design for specific requirements
- Low cost of ownership and installation

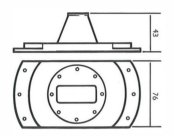


PA5495

### **Electronic Systems Division**

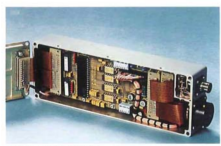








Microwave module



Power Supply Module



Signal Processor Module

#### **Advantages of J-Band**

High antenna isolation Predictable installed performance No fading during low altitude hover Tracks top of snow and ice covered terrain Tracks terrain culture if required (tree tops, pylons, etc)

#### **Advantages of Pulsed Systems**

Track nearest object
No averaging over the radar footprint
Minimal slant range errors
No height errors due to doppler shift
Low average power

#### **PA5495** Construction

Modular construction - three independent replaceable modules
Ease of maintenance and logistic support
High reliability Surface Mount Device
(SMD) assemblies

#### PA5495 Interface

The output interface is contained on one printed circuit board (pcb) within the signal processor module. For different interfaces only this one pcb is replaced. Interfaces which can be implemented include:

ARINC 429 RS422/RS232

Full analogue compatibility with standard indicators

Analogue outputs for autopilots
Discrete I/O for 'push-to-test', altitude
warnings and special functions
With the flexibility of software control,
many special functions can be added
including radio silence and height
blanking for helicopter underslung loads.

#### **PA5495 Installation**

Can be installed as two low profile units with no RF feeders
No installation adjustments
Multiple altimeter installations
Multiple antenna installations for extended roll

### PA5495 Reliability and Flight Safety

5000 hours MTBF 98% BITE coverage >99% coverage of flight safety failures RTCA DO - 178A software

### SPECIFICATION SUMMARY (Average Terrain)

#### **Height Range**

0 to 5000ft options (can be extended)

#### Warm-Up

2 seconds including operational readiness test

#### Accuracy

 $\pm (3 + 3\%h)ft$ 

#### Pitch

40° roll 40° pitch to 2000ft 30° roll 30° pitch 2000 to 5000ft Extended with multiple antenna installation

#### Track Rate

1500ft/sec ascent 2000ft/sec descent

#### Search Rate

6000ft/sec

#### **Power Input**

Nominal 28V DC to MIL - STD - 704D Maximum Consumption 26W max

#### **Transmitter Frequency**

Mid J-Band (Navigation Aids Band) 15.65GHz

#### **Peak Transmitter Power**

0.01W to 1W peak (power management)

#### **Temperature Range**

-40°C to +70°C standard -55°C to +90°C optional

#### **MTBF**

5000 hours

### **Dimensions (Excluding Flange and Connectors)**

Length: 140mm (5.5in) Depth: 220mm (8.7in) Height 85mm (3.3in)

#### Weight

4.0kg (8.8lbs) max

#### Qualification

MIL-STD-810D MIL-STD-461B





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