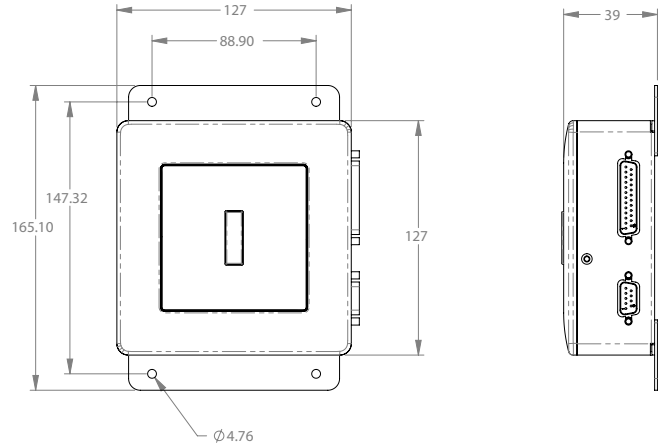




Aircraft Node Module



Dimensional Drawing

**Product Description**

The Aircraft Node Module (ANM) provides a full media engine and video/audio source for large format or legacy video monitors. Supporting a multitude of video output formats, the ANM natively runs the Android OS, and through communications with PEDs, FAPs or other control input points, provides the passenger or flight crew with full control over video displayed on the attached monitor.

A single six-wire connection between the ANM and the APE provides control and data communication, audio and video, and power. This greatly simplifies installation and maintenance, and reduces wiring complexity and potential failure points.

**Features**

- Lowest weight
- Lowest cost
- Lowest power
- High reliability

**Interfaces**

Single connection to APE

**Specifications**

- Power: 5VDC, 1A max (supplied by APE)
- Weight: 1.08 lbs.
- Dimensions: 165.1mm x 127mm x 39mm

**Advantages**

- Uses any third-party display
- Works with HDMI
- Addressable
- Supports apps