



**ANODYNE  
ELECTRONICS  
MANUFACTURING CORP.**

**RTS01 Series**  
*Remote Transmit Selector*



## RTS01

The helicopter cockpit can be a very busy place, especially when your mission demands your full attention and having both hands busy with the flight controls. Having to release one of those controls to reach over and change the Transmit Select position on your audio panel can be more than an 'inconvenience'... To help address this situation, AEM is introducing the RTS01-xxxx Remote Transmit Selector unit.

By adding the RTS01 to your existing audio system, you can change the TX Select to the radio you need to talk on without having to let go of the flight controls. Use of an existing or added 'toggle switch' is all that is needed to utilize the RTS functions.

## Expansion

Another problem faced by many operators is the limited number of transceiver positions on the audio system in the aircraft. Adding another radio can be a very complex and costly requirement if it means having to replace and upgrade the entire audio system as well. A 'side' benefit of the RTS01 is that it can also be used as an expansion panel.

## Transmit Indicator

The selected transmitter is indicated by the illuminated LED indicator above the specific transceiver legend. To change TX selection, you simply toggle the RTS selector switch until the desired transceiver is selected. An audible tone is provided from the RTS01 to indicate a valid selection has been made.

## Features:

- ◆ Snap in Legends
- ◆ NVIS Lighting Option
- ◆ DO-160F Compliant
- ◆ Up to 7 Transmitters
- ◆ Hands Free Operation

## Receive Indicator

Another issue many operators are faced with is trying to determine which radio they are actually listening to at any one time.

AEM's solution is the RX ACTIVE feature of the RTS01. This is a simple annunciator that shows which radio(s) are actively receiving communications.

The RX ACTIVE feature functions whether or not the operator has that particular radio audio input selected 'on/off' at the audio panel.

*The RTS01 uses 'snap-in' legends allowing the radio positions to be labelled with the same legends as those used on the companion audio control panel.*



## Mechanical

### RTS01-xxx

Height	0.75"
Width	5.75"
Length	4.56" excluding mating connectors
Weight	0.8 lbs

*For more details, please email [newproducts@aem-corp.com](mailto:newproducts@aem-corp.com)*

scan to view  
more brochures



© Anodyne Electronics Manufacturing Corp.  
#15 - 1925 Kirschner Road, Kelowna BC Canada V1Y 4N7  
toll free: 1-888-763-1088 t: (250) 763-1088 f: (250) 763-1089

**www.aem-corp.com**

*~ Building Relationships as well as Products ~*

*rev 1.10*