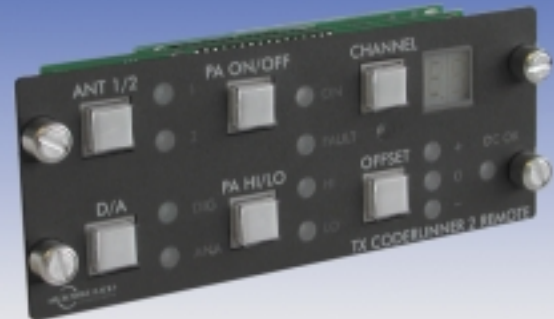


# Tx CodeRunner 2 Remote

Mobile or Airborne Remote Control for CodeRunner 2



## Applications

- Remote Control of the CodeRunner2 for mobile or airborne applications

## Features

- Standard serial connection to CodeRunner 2 Transmitter
- Compact size for vehicle mount or standard airborne instrument panel
- Six well spaced control buttons for ease of use
- Simple, easy to read display
- Wide operating voltage range
- Automatic or fixed intensity levels for indicator brightness for viewing in all lighting conditions

## Overview

The Tx CodeRunner 2 Remote lets an operator control the CodeRunner 2 Transmitter functions using a remote control panel and display. The control panel allows the operator to easily select antennas, transmit channel or offset, power output, or switch between analog or digital mode.

The control panel and display are designed for ease of use and optimal viewing. Six well spaced push buttons make it easy to change settings even when wearing gloves. In addition, the buttons are back lit with controls to allow the operator to adjust the intensity of the display manually or in automatic mode.

The control panel connects to the CodeRunner 2 Transmitter using a standard serial interface requiring a minimum of a three wire harness. Power can be connected to the control panel from either the CodeRunner 2 Transmitter or from a standard power bus. The control panel is designed to be mounted in a standard helicopter instrument panel.

