

DESCRIPTION

The Tactical Electronics VSR2 Video Signal Repeater is specifically designed to transmit video signals around RF obstacles. THE VSR2 system receives RF signals from Tactical Electronics camera systems, strengthens the video signals, and re-transmits them to Tactical Electronics monitors. By enhancing and intensifying an RF Video signal operators increase transmission distance while thus allowing transmission around RF obstacles.

SPECIFICATIONS

VSR2 RX RECEIVER SPECIFICATIONS:	
WEIGHT:	5.623 lbs.
DIMENSIONS (L X W X H):	8.75in x 8.924in x 2.405in (excluding antenna)
VSR2 TX TRANSMITTER SPECIFICATIONS:	
WEIGHT:	5.215 lbs.
DIMENSIONS (L X W X H):	8.75in x 8.924in x 2.405in (excluding antenna)
POWER SUPPLY:	Four 3V Lithium batteries (CR123A type)
RUNTIME:	
OPERATING TEMPERATURE RANGE:	-10C to +50C, 95% humidity
FREQUENCY RANGE:	5.7 to 5.8 GHz
TRANSMISSION DISTANCE	Up to 1300 feet (line of sight)

KIT CONTENTS

- » One: Video Signal Repeater (red and white unit)
- » Two: Tripods
- » One: Storm Case® with precision cut foam for stable storage environment

