

TRANSMITTER BYPASS Aeronautical, 118 to 869 MHz

Product Features

- PIN diode based switch, no mechanical parts
- Allows the use of the Fiplex Active Crystal Filter* (ACF) Series in half duplex and simplex applications
- Low insertion loss
- High Tx/Rx isolation
- Small size
- Ready to be installed with Active Crystal Filters* (DC and RF cable jumpers included)



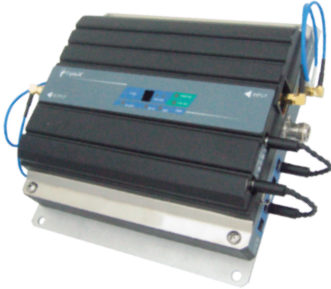
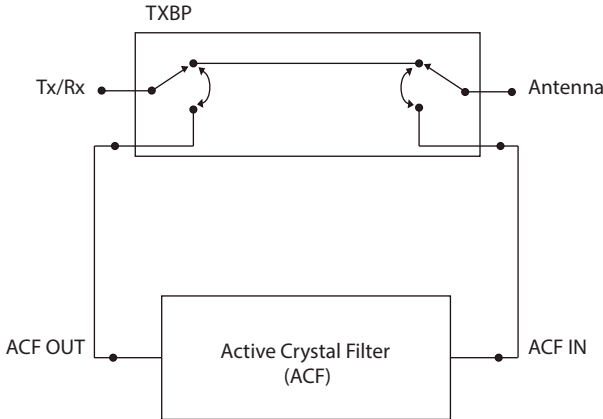
Transmitter Bypass (TXBP)

Applications

- Mobile, base station, portable and any other radio equipment with single Tx/Rx antenna port
- TETRA, P25, DMR, NXDN, Conventional and others
- Air-to-Ground and Ground Communications Systems
- Mobile applications including Vehicles
- Highly congested RF environments
- Available for Aeronautical, VHF and UHF bands



Connection



Active Crystal Filter* (ACF) + Transmitter Bypass (TXBP)



Active Crystal Filter* (ACF) + Transmitter Bypass (TXBP)

DOC TW051.01 - 01122014
 *The Programmable Active Crystal Filter is US Patent Protected by Fiplex Communications, Inc.
 Fiplex Communications, Inc. reserves the right to change specifications without prior notice.

TRANSMITTER BYPASS

Aeronautical, 118 to 869 MHz

Specification	Value
Type	Transmitter Bypass
Frequency band	See table below
Insertion loss	See table below
Maximum input power	50 W
VSWR, max	1.31:1 max
RF Connectors	Tx/Rx and antenna ports: N(f) ACF IN and ACF out: SMA(f)
Power, DC	12 VDC 5 W
DC ports	Two DC input ports, main & backup
Dimension	9 x 9 x 1.3 inches • 227 x 228 x 34 mm
Weight	4 lbs • 1.8 kg
Environmental	IP21, indoor applications
Temperature range	14° to 122° F • -10° to +50° C

Model	Frequency band	Insertion loss
TXBP-A1	118 - 137 MHz	0.4 dB
TXBP-11	136 - 155 MHz	0.5 dB
TXBP-12	155 - 174 MHz	0.5 dB
TXBP-41	380 - 430 MHz	0.7 dB
TXBP-42	430 - 490 MHz	0.7 dB
TXBP-43	480 - 527 MHz	0.8 dB
TXBP-71	763 - 806 MHz	1.2 dB
TXBP-82	806 - 869 MHz	1.2 dB

DOC TW051.01 - 01122014
 *The Programmable Active Crystal Filter is US Patent Protected by Fiplex Communications, Inc.
 Fiplex Communications, Inc. reserves the right to change specifications without prior notice.