## **XPANDABLE TRANSMIT COMBINER**

## 132-174MHz

## XTC-Xpandable Transmit Combiner Series—7" Cavity

Our eXpandable Transmit Combiners can combine from 1 to 21 channels. The XTC series of filters incorporates expandability, close frequency spacing and some of the lowest insertion losses in the industry. Using a 6.625" cavity, the XTC can easily support 75 kHz Tx-Tx spacing or 50 kHz spacing while using 10" cavities. Each cavity is constructed using a gold alodine finish, silver plated loops, silver plated connectors and internal tuning plunger. Additionally, cavities are temperature compensated for operation between -40°C to +60°C. Every cavity is equipped with both coarse and fine tuning rods for quick and easy field or lab re-tuning.

- Flexible and expandable design, From 1-21 channel capacity
- Expandable 1 or more additional channels at a time, Re-configurable equipment
- 132-174 MHz, 42 MHz of operating bandwidth
- Temperature compensation, Ensures frequency stability
- High Attenuation, Minimizes desense and interference
- Ultra-low insertion losses, Low coupling and bridging losses
- Continuous high power handling capability, 150 watts 24/7



132-174 42 2 6.625 75 70	132-174 42 4 6.625 75	132-174 42 6 6.625 75	132-174 42 8 6.625	132-174 42 10 6.625	132-174 42 12
2 6.625 75	4 6.625	6 6.625	8	10	12
6.625 75	6.625	6.625		-	
75			6.625	6 625	
	75	75		0.023	6.625
70		/5	75	75	75
	70	70	70	70	70
60	60	60	60	60	60
4.3	5.4	5.8	6.2	6.5	6.7
150	150	150	150	150	150
N Female	N Female	N Female	N Female	N Female	N Female
1.22:1	1.22:1	1.22:1	1.22:1	1.22:1	1.22:1
40 to +60	-40 to +60	-40 to +60	-40 to +60	-40 to +60	-40 to +60
TC-13-72	XTC-13-74	XTC-13-76	XTC-13-78	XTC-13-7-10	XTC-13-7-12
86.5 x 24 x 40.25 (2197 x 610 x 1022)					
Yes	Yes	Yes	Yes	Yes	Yes
DEPENDS ON SET-UP AND RACK DESIGN					
ingle Chann	iel 2 - Cha	annel 3 -	Channel	5 - Channel	8 - Channel
XTC-13-41	XTC-1	3-42 X	C-13-43	XTC-13-45	XTC-13-48
XTC-13-71	XTC-1	3-72 X	C-13-73	XTC-13-75	XTC-13-78
XTC-13-01	XTC-1	3-02 X	C-13-03	XTC-13-05	XTC-13-08
	4.3 150 N Female 1.22:1 40 to +60 TC-13-72 Yes ingle Chann XTC-13-41 XTC-13-71	4.3 5.4 150 150 N Female N Female 1.22:1 1.22:1 40 to +60 -40 to +60  TC-13-72 XTC-13-74  86.5  Yes Yes  DEPloy  Ingle Channel XTC-13-41  XTC-13-71 XTC-11	4.3 5.4 5.8 150 150 150 N Female N Female N Female 1.22:1 1.22:1 1.22:1 40 to +60 -40 to +60 -40 to +60  TC-13-72 XTC-13-74 XTC-13-76  86.5 x 24 x 40.25  Yes Yes Yes  DEPENDS ON SET-  ingle Channel 2 - Channel 3 -  XTC-13-41 XTC-13-72 XT	4.3 5.4 5.8 6.2  150 150 150 150 150  N Female N Female N Female N Female 1.22:1 1.22:1 1.22:1 1.22:1  40 to +60 -40 to +60 -40 to +60 -40 to +60  TC-13-72 XTC-13-74 XTC-13-76 XTC-13-78  86.5 x 24 x 40.25 (2197 x 610 x  Yes Yes Yes Yes  DEPENDS ON SET-UP AND RACK  ingle Channel XTC-13-42 XTC-13-43  XTC-13-71 XTC-13-72 XTC-13-73	4.3 5.4 5.8 6.2 6.5 150 150 150 150 150 N Female N Female N Female N Female N Female 1.22:1 1.22:1 1.22:1 1.22:1 1.22:1 40 to +60 -40 to +60 -40 to +60 -40 to +60 TC-13-72 XTC-13-74 XTC-13-76 XTC-13-78 XTC-13-7-10  86.5 x 24 x 40.25 (2197 x 610 x 1022)  Yes Yes Yes Yes Yes Yes  DEPENDS ON SET-UP AND RACK DESIGN  ingle Channel 2 - Channel 3 - Channel STC-13-45 XTC-13-71 XTC-13-72 XTC-13-73 XTC-13-75



Tel: US 1.877.825.2007 / CAN 1.800.603.1454 Fax: 1.800.554.1033 / Email: sales@comprodcom.com