

## M101-900-10TRMH HIGH CAPACITY 900 MHz HYBRID COMBINER

The Telewave.io 900 MHz Hybrid Trunking Combiner is the industry leader for excellence in hybrid combiner technology. This design allows any transmitter frequency spacing, even transmitters on the needed, and power monitoring. same frequency for hot standby.

The passive combining design reduces feature. All forward and reverse maintenance requirements and allows simple reconfiguration of antennas meet system requirements.

The rack mount ten-channel combiners are field expandable to twenty channels. Expansions are The advanced design of the accomplished by the addition of the pre-tuned duplexer cavity panels. Modular building block construction means no specialized test equipment combiners up to 250 watts are is required. All components are easily accessible from the back of the rack.

The M101-900 combiner systems are priced as a complete transmitter combining package, with a 19" steel rack, receiver distribution system with preselector, sideband filters

RF power metering is a standard power measurements switchable for each transmitter. Up to coverage five antennas can be monitored for VSWR. Convenient remote transmitter keying is included on the wattmeter panel.

> Telewave.io hybrid combiner assures maximum long-term system performance. Special high-power available upon request.



M101-900-15TRM

TRANSMITTER COMBINER		RECEIVER SYSTEM	RECEIVER SYSTEM	
Frequency range	896-941 MHz	Frequency range	896-941 MHz	
Channel separation (min)	12.5 KHz	Port isolation (typ.)	25 dB	
Input power (max)	150 watts per channel	Power input	120 or 240 VAC +15 VDC	
Temperature	-30°C to +60°C			
TX to TX isolation (typ.)	100 dB	3rd Order int. (typ.)	+36 dB	
Antenna to TX isolation (typ.)	80 dB	Noise figure (typ.)	2.5 dB	
Insertion loss (typ) 5 Antenna System (4 TX and 1 RX)		System Gain (typ.)	+4 to +6 dB	
3.1 dB (2 channels to each TX or 2 channels duplexed to RX ant.)		Temperature	-40°C - +60°C	
3 Antenna System (2 TX and 1 RX Ant)		Connectors	N Female	
6.3 dB (4 channels to each TX)		Channels	8-32	
3.1 dB (2 channels duplexed to RX ant.)		Mounting	19" Rack mount	
2 Antenna System (1 TX and 1 RX)		Test port	-20 dB	
9.3 dB (8 channels to TX ant.)				
Note: Add 0.4 dB for each isolator, duplexer or sideband filter.				