

UHF IN-LINE RF FILTER

SPECIFICATIONS

Mode of Operation: One-way Receive
Line Filter

Frequency Range: 470-616 MHz

Insertion Loss: -1 dB

Connectors: (2) BNC Female



DESCRIPTION

An In-line filter can help attenuate unwanted RF energy from entering your receiver by blocking the frequencies not within the tuned range. These filters are tuned to ranges commonly used in wireless audio systems.

Other benefits include increased RF range due to lowering the noise floor the receiver “sees” and better audio quality of your wireless microphones.