

**WRU-8N/67**

UHF wireless microphone receiver module

**Unique modular designed wireless microphone receiver**

The WRU-8N receiver module is used in conjunction with the MB-8N

This product comes with PrimeSupport – fast, hassle-free repairs and a helpline offering expert technical advice. Which gives you the peace of mind that Sony is looking after your equipment, and your business.

**Features**

**SAW filters**

SAW filters offer exceptional rejection of unwanted signals

**Back-lit LCD**

The LCD is back-lit so can be easily read even in poorly lit areas

**Transmitter low battery alarm**

LED indication shows when the battery from a Sony transmitter is getting low.

**Push and set Jog-wheel**

The WRU-8N makes setting easy with a quick one finger operation of settings

**Simple to operate front panel controls**

The front panel features clearly marked operational status that allow quick and easy access to operation functions and data.

**Technical Specifications**

Generic Specifications	
Operating Frequencies	Dependant on model and region of operation
Reception	Diversity
Signal to Noise	60 db or more (A-weighted): At 60 dbu RF input at reference deviation (A-weighted)
Selectivity	60 db or more +/- 250KHz

**Benefits**

**Compact design**

The WRU-8N is a unique diversity receiver that when used with the MB-8N allows upto four wireless microphone channels in just 1U

**Auto channel assign and set up.**

The WRU-8N is capable of searching a group of frequencies and then giving the user an intermodulation free configuration.

**Easy to read LCD display**

The WRU-8N has an LCD that displays all operational status. RF,AF,Frequency & low transmitter battery alarm

**Pre-programmed frequency groups**

The WRU-8N has pre-programmed frequency groups that take away the strain and guess work from system setup

**24 MHz switching channels**

Each WRU-8N is able to carry 3 television bands that allows 192 selectable channels at 125 KHz channel spacing.

**Remote PC control & monitoring**

Functions and features can be remotely controlled and monitored when fitted in an MB-8N

Power requirements	DC 5 Volts: Supplied from MB-8N
Dimensions (WxHxD)	56 x 30.7 x 149 mm
Weight	165g

**Supplied Accessories**

Operation manual	
------------------	--

## Accessories

### Receivers

**MB-8N**

UHF Wireless microphone receiver base unit