NE 911/912/914

UHF Diversity Receiver







FEATURES

- UHF diversity receiver with PLL synthesizer technology as one-channel (NE 911), two-channel (NE 912) or four-channel version (NE 914)
- Suitable for 19" rack mounting, 1 U

Front view

- Colour display
- Menu control for selecting and setting
- On/off switch with power on LED
- SCAN function for automatic channel search
- ACT function (Automatic Channel Targeting) to transmit the frequency to a transmitter automatically
- Monitoring/headphone output with volume control and channel changeover switch
- Mounting bracket for installing the antennae on the front

Rear view

- Removable TNC antennae
- Antenna inputs (TNC socket) with power supply for antenna amplifiers
- AF output, 3-pin XLR, balanced
- Interface to connect PCs or laptops operating with Windows® 2000 or XP

APPLICATIONS

Designed for use either on tour or in fixed installations, the Opus 910 professional UHF wireless system from beyerdynamic offers the highest levels of reliability, audio and transmission quality.

A wide selection of receivers, transmitters and interchangeable microphone heads are available for the system, plus an extensive range of accessories and the option for PC control for advanced system set-up. The UHF bandwidth of 72 MHz is treble that of its predecessor the Opus 900, and offers up to 2880 selectable frequencies per frequency range plus an automatic channel targeting function (ACT), making the system both future-proof and highly flexible, regardless of the venue it is used in.

Three receiver versions are available for the Opus 910 system, each with 2880 selectable UHF frequencies per frequency range. To ease the set up of multi-channel systems there are also a number of preprogrammed frequency groups available. Pressing the SCAN button searches these groups for interference-free frequencies. The carrier frequency is then transmitted to the transmitter via an infrared signal and set up automatically by the ACT interface.

The front panel of the receiver has a volume-controlled headphone output for monitoring individual receiver channels. All other system settings, such as squelch or the output level of the receiver (0 dB, -10 dB, -20 dB, -30 dB), are made centrally by using the optimised jog wheel. The colour LCD is easily readable from any angle and shows important system information such as the frequency, group/channel, user name, field strength, audio level and remaining battery capacity of the transmitter. A lock function prevents the settings from being changed inadvertently while the unit is in use.

All receivers are fitted with an internal switching power supply (100-240V), while the dual and quad channel receivers each contain an integrated antenna splitter.

The rear of the device has a balanced 3-pin XLR output per channel and a remote connection (In/Out) which can be used to connect and control several receivers remotely from a PC. The single channel NE 911 also features an unbalanced 1/4" jack connection.

1 of 2

beyerdynamic GmbH & Co. KG



NE 911/912/914

VERSIONS

NE 911	1-channel true diversity receiver,
	502 – 574 MHz* Order # 705.039
	same as above,
	but 574 – 646 MHz* Order # 705.047
	same as above,
	but 646 – 718 MHz* Order # 705.055
NE 912	2-channel true diversity receiver,
	502 – 574 MHz* Order # 705.128
	same as above,
	but 574 – 646 MHz* Order # 705.136
	same as above,
	but 646 – 718 MHz* Order # 705.144
NE 914	4-channel true diversity receiver,
	502 – 574 MHz* Order # 705.195
	same as above,
	but 574 – 646 MHz* Order # 705.209
	same as above,
	but 646 – 718 MHz* Order # 705.217

SUPPLIED ACCESSORIES

NE 911

- Antennae
- FB 71 mounting bracket
- FBC 71 antenna front mounting kit
- Rubber pads for use on tables
- RJ11 patch cable (length 20 cm) to cascade several receivers with PC control
- 1/4" jack cable (6.35 mm), length 1.60 m
- Power cable

NE 912 and 914

- Antennae
- FBC 71 antenna front mounting kit
- Rubber pads for use on tables
- RJ11 patch cable (length 20 cm) to cascade several receivers with PC control
- Power cable

CONSUMER ALERT

Most users do not need a license to operate this wireless microphone system. Nevertheless, operating this microphone system without a license is subject to certain restrictions: the system may not cause harmful interference; it must operate at a low power level (not in excess of 50 milliwatts); and it has no protection from interference received from any other device.

Purchasers should also be aware that FCC is currently evaluating use of wireless microphone systems, and these rules are subject to change.

For more information, call the FCC at 1-888-CALL-FCC (TTY: 1-888-TELL-FCC) or visit the FCCs wireless microphone website at www.fcc.gov/cgb/wirelessmicrophones.

TECHNICAL SPECIFICATIONS

Operating principle			
Power consumption	NE 911: 10 W NE 912: 15 W NE 914: 25 W		
Dayyar cancumentian in	INL 314. 23 VV		
Power consumption in			
stand-by mode			
Switching bandwidth	72 MHz		
Sensitivity			
Antenna connection			
Nominal deviation	± 40 kHz		
Output level	1.2 V		
Compander system	NE572		
Signal-to-noise ratio	> 110 dB(A)		
T.H.D	< 0.5% at 1 kHz		
Squelch	2 μV - 1 mV, adjustable		
Power supply	12 V - 15 V DC		
Mains	100 V - 240 V AC		
Dimensions			
NE 911 (L x W x H):	210 x 235 x 43 mm		
NE 912 / 914 (L x W x H):			
Weight			
	NE 912:	2.75 kg	
	NE 914:	5	
Minimum distance of the profiles	INE JIT.	5.1 kg	
when mounting into a 19" rack	446 mm		

OPTIONAL ACCESSORIES

Antenna Splitter

WA-AS4 4-way antenna splitter, for wireless systems with BNC connection, antenna powering 8 V DC,

470 – 1810 MHz Order # 710.938

Antennae Accessories

FBC 71 Cable rear-to-front for NE 911 / 912 / 914 and

ZAS 900 (1 pair)..... Order # 469.823

FB 72 Mounting bracket, metal,

for mounting of

ZAS 900 into a 19"-rack $\,\ldots$ Order # 469.807

*Not for use in the USA and Canada

2 of 2



