



MSR916 User Manual

True diversity
Receiver Module



SN: _____

Rev. 01

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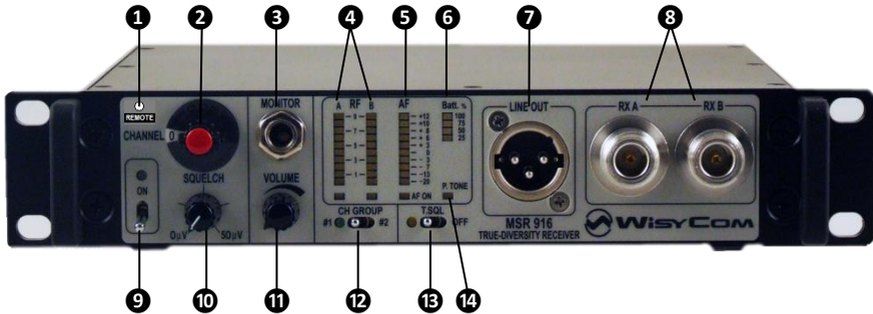
FEATURES

- Available in various ranges:
VHF \Rightarrow 150 \div 250 MHz,
UHF \Rightarrow 470 \div 880 MHz
- Wide pre-tuned switching-window:
 \Rightarrow 15 MHz in 140 \div 250 MHz range,
 \Rightarrow 15 MHz (VHF) ; 32 MHz (UHF)
- 16 switchable frequencies
- Easy PC frequency-reprogramming by the user (in the pre-tuned switching-window).
- Friendly factory frequency re-allocation (in the whole working-range).
- Broadcast superlative quality of any audio-signal transposition.
- Suitable for very complex multi-channel systems thanks to the extraordinarily high intermodulation immunity and RF/IF selectivity.
- Very easy and friendly to operate.
- Exceptional sturdiness and absolute reliability.

SAFETY INSTRUCTION

- Read this safety instruction and the manual first
- Follow all instructions and information.
- Do not lose this manual.
- Do not use this apparatus under the rain or near the water.
- Do not install the apparatus near heaters or in hot environments, do not use outside the operating temperature range.
- Do not open the apparatus, only qualified service technician are enabled to operate on it. The apparatus needs servicing when it is not properly working or is damaged by liquids, moisture or other objects are fallen in the apparatus.
- Use only accessories or replacement parts authorized or specified by the manufacturer.
- Clean the apparatus only with dry cloths, do not use liquids.
- Report the serial number and the purchasing date in front of the manual. It is needed to have proper replacement parts or accessories from the manufacturer.
- When replacement parts are needed, use only replacement parts authorized from the manufacturer. Substitution with not authorized parts could result in electric shock, hazards or fire.
- Keep attention on all the labels with warnings or hazards on the apparatus.

FRONT PANEL CONTROL AND FUNCTIONS



- 1 **REMOTE** indication. The red Led lights is on when the remote control interface is active (optional, on request).
- 2 **CHANNEL** switch (with back-light).
- 3 **MONITOR** output connector (standard ¼", i.e. 6.3 mm, stereo jack, parallel wired).
- 4 Multifunction display, **RF** section. The following parameters are simultaneously displayed:
 - "A" antenna RF-signal (bar-graph)
 - "A" antenna selected (Led **A** is on)
 - "B" antenna RF-signal (bar-graph)
 - "B" antenna selected (Led **B** is on).
- 5 Multifunction display, **AF** section. The following parameters are displayed:
 - **AF** line output level (bar-graph)
 - Open squelch (Led **AF ON** is on).
- 6 Multifunction display, **Batt.** section (TX % battery lifetime: **100%, 75%, 50%, 25%, 12%**).
- 7 **LINE OUT** connector.
XLR3-M type:
 - pin 1 = ground;
 - pin 2 = AF-a;
 - pin 3 = AF-bThe line-output is transformer-balanced and floating.
- 8 **RXA** and **RXB** antenna connectors (N-F type).
- 9 **ON** on/off switch (with Led indication).
- 10 **SQUELCH** threshold adjustment (between 0 ÷ 50 µV).
- 11 Monitor **VOLUME**.
- 12 **CH GROUP**: channel's group switch [**#1 / #2**] (when on, green Led indicates group **#1**).
- 13 **T.SQL**: tone-squelch function switch [**On / Off**] (when on, yellow Led indicates tone-squelch on).
- 14 **P.TONE** (Pilot Tone) indication. The yellow Led lights on when the matching pilot sub-carrier is received.

REAR PANEL



- 15 Connector for remote-control interface (type D25-F connector) Optional, on request.
- 16 Product Label reports the following information:
 - Product code
 - Serial number
 - Companer (ENR or NR)
 - Band limits
 - Option
- 17 DC-input connector (XLR4-M type) Powering: 10.5 ÷ 16 Vdc, 500 mA max.
 - pin 1 & 3 = ground;
 - pin 4 = +Vcc input;
 - pin 2 = +Vcc output controlled by squelch-relais.

PUTTING INTO OPERATION

- Connect the power supply to the XLR4-M connector ⑬ (see [optionals PSP910-X4](#))
- Connect the antennas to the N-F antenna connectors ⑧
- Connect the mixer/amplifier to the Line out connector ⑦
- Put the selector ⑨ to ON and verify the led indicator is turned on
- Turn off all the transmitters
- Chose the desired frequency rotating the Channel switch ② (prefer a channel with no RF level or low level on bars ④)

NOTE: a label placed on the top of the receiver shows the pre-configured frequencies list on the 2 groups (16 + 16 frequencies) . Selector ⑩ allows to change group#1-group#2.

Ch	MHz	GR 1	A4= 338.800	B4= 359.200
A0=	336.500		A5= 336.300	B5= 358.000
A1=	336.800		A6= 338.200	B6= 358.600
A2=	337.600		A7= 338.600	B7= 359.000
A3=	338.000		B2= 357.700	B8= 359.800
			B3= 358.400	B9= 357.500

Ch	MHz	GR 2	A4= 359.400	B4= 338.400
A0=	337.200		A5= 358.200	B5= 358.800
A1=	337.800		A6= 336.100	B6= 359.600
A2=	337.000		A7= 357.100	B7= 359.000
A3=	357.300		B2= 337.000	B8= 359.800
			B3= 337.400	B9= 357.500

- Select the appropriate squelch turning the knob from 0 μ V to 50 μ V: increase gradually the squelch level and stop when there is no RF level on bars ④
- Switch on the transmitter (on the same frequency of the MSR16)
- verify the AF ON indicator is ON

NOTE: AF ON indicator reports the state of the audio output on connector ⑦ :

led ON → presence of audio output

led OFF → absence of audio output

See troubleshooting section for more details

- verify the bar ⑤ (AF line output level) and adjust the audio gain on the transmitter in order to avoid clipping (never red levels on AF bar)

NOTE: using Wisycom transmitter only :

- if the transmitter sends the pilot sub-carrier, the P.TONE indicator ⑭ turns on with yellow colour and the battery charger of the transmitter is shown on bar ⑥ of the MSR916
- if the T.SQL selector is set to ON, the audio output is enabled only if the tone squelch is detected (P.TONE indicator yellow) and the RF level is above the squelch level

Troubleshooting

<p>No audio output</p>	<p>Check AF ON indicator: if it is OFF, verify T.SQL and SQUELCH setting according the following table</p> <table border="1"> <thead> <tr> <th>SQUELCH setting</th> <th>T.SQL setting</th> <th>AF ON → audio output enabled</th> </tr> </thead> <tbody> <tr> <td>RF level < SQUELCH</td> <td>T.SQL = OFF or ON</td> <td>off</td> </tr> <tr> <td rowspan="3">RF level > SQUELCH</td> <td>T.SQL = OFF</td> <td>on</td> </tr> <tr> <td>T.SQL = ON & P.TONE is OFF</td> <td>off</td> </tr> <tr> <td>T.SQL = ON & P.TONE is ON</td> <td>on</td> </tr> </tbody> </table> <p>Check RF level bar: if they shows no level or low level, try to decrease the squelch level</p> <p>If T.SQL is set to ON but the P.TONE indicator is OFF</p> <p>→ check on the transmitter's configuration if the Wisycom pilot sub-carries is enabled</p> <p>→ change T.SQL to OFF</p>	SQUELCH setting	T.SQL setting	AF ON → audio output enabled	RF level < SQUELCH	T.SQL = OFF or ON	off	RF level > SQUELCH	T.SQL = OFF	on	T.SQL = ON & P.TONE is OFF	off	T.SQL = ON & P.TONE is ON	on
SQUELCH setting	T.SQL setting	AF ON → audio output enabled												
RF level < SQUELCH	T.SQL = OFF or ON	off												
RF level > SQUELCH	T.SQL = OFF	on												
	T.SQL = ON & P.TONE is OFF	off												
	T.SQL = ON & P.TONE is ON	on												
<p>no levels on battery bar</p>	<p>→ check on the transmitter's configuration if the Wisycom pilot sub-carries is enabled to send battery data</p>													
<p>Distortion or unwanted noise bursts</p>	<p>Remove nearby sources of RF interference (CD players, computers, digital effects, in-ear monitor system, etc.)</p> <p>Change receiver and transmitter to a different frequency</p> <p>Reduce transmitter gain</p> <p>Replace transmitter batteries</p>													

TECHNICAL SPECIFICATIONS

• Switchable channels	:	16 + 16 preset in the 150 ÷ 250 MHz (VHF) or 470 ÷ 880 MHz (UHF) range (others on request).
• Channel groups	:	2, externally selectable.
• Switching-window	:	15 MHz (VHF); 32MHz (UHF).
• Frequencies	:	microprocessor controlled PLL frequency synthesizer circuit, with 25 KHz minimum step.They can be easily user-reprogrammed by PC and optional "UPK32 or UPK100 Programming kit".
• Frequency error	:	< ± 5 ppm, in the rated temperature range
• Temperature range	:	-10 ÷ +55 °C
• Modulation	:	FM, with 50 µs de-emphasis.
• Nominal deviation	:	⇒ ±20 kHz @ 1 kHz. (Max. deviation = ±75 KHz). ⇒ ±40 KHz @ 1 kHz (Peak deviation = ±60 KHz).
• "A" / "B" antenna inputs	:	with N-F connectors. • RF input impedance = 50 ohm (SWR < 1:2; typ. 1:1.4).
• Sensitivity (ENR)	:	⇒ < 2 µV (+6 dBµV), for SND/N= 84 dB [1], ⇒ < 10 µV (+20 dBµV), for SND/N= 96 dB [1], in the whole switching-range.
• Amplitude response	:	< 0.2 dB (for RF input signal between +4 dBµV ÷ +120 dBµV).
• Co-channel rejection	:	> -3.5 dB @ 2 µV RF; > -1.5 dB @ 100 µV RF.
• Adjacent chan. selectivity	:	> 90 dB (for channel spacing ≥ 400 kHz).
• Spurious rec. rejection	:	> 93 dB.
• IF image rejection	:	> 98 dB.
• Intermodul. rejection	:	> 76 dB. • IIP3 (Input 3 ^o -order Intercept Point) = +9 dBm.
• Spurious emissions	:	< 10pW (typ. = 0.1 pW).
• Squelch	:	⇒ <i>field-strength</i> : with externally adjustable threshold and adaptive-mode working (the receiver adapts itself to the different situations of medium signal-strength levels and fading-speeds). ⇒ <i>tone-squelch</i> : with decoding of the matching sub-carrier, digitally modulated, generated by the relevant transmitter. This function can be switched-off for the compatibility with other brand TXs.
• Squelch-controlled DC output-power	:	is controlled by the squelch circuit. When the AF output line is active, the DC input-power is connected to pin 2 of the XLR4-M - DC input-connector on rear-panel (max current = 2A).
• "Noise reduction" system	:	compander circuit, can be internally pre-set to (or eventually switched off) on following modes: ⇒ ENR (<i>Wisycom</i> Extended-NR); ⇒ NR (standard NR), to be compatible with other systems.
• AF line output	:	transformer balanced, floating. • Output impedance = < 50 ohm.
• AF output level	:	+10 dBu (2450 mVrms), @ ±40 KHz deviation
• AF bandwidth	:	20 Hz ÷ 20 kHz. • Frequency response = ±0.5 dB (±0.2 dB typ.) in the 30 Hz ÷ 20 kHz range.
• Distortion	:	< 0.3 % (0.15 % typ.) @ ±40 KHz deviation (< 0.5 % @ peak deviation).
• SND/N ratio (ENR)	:	> 105 dB (115 dB typ.) [1].
• Monitor output	:	¼" (6.3 mm) stereo jack connector, mono wired, on the front panel.
• Monitor output level	:	max 3 Vrms / 200 ohm, with volume control. • Monitor output impedance = 35 ohm.
• Diversity technology	:	true-diversity (Twin receiver circuits, with high-speed and low-noise electronic switching).
• Remote diversity function	:	the MSR916 receiver, along with audio signal on the line-output, is signalling also the RSSI level. A Centralized Automatic Selector (i.e.: RDA41, suitable for 4 remote receivers) can use this voting information to use in any time select the best audio signal.

• Bar-graph meters	:	⇒ RF field strengths (both “ A ” and “ B ” antennas at the same time) ⇒ AF output level (-20 ÷ +12 dBu). ⇒ TX battery lifetime, 5 steps: 100%, 75%, 50%, 25%, 12% (the last Led blinks).
• Led indications	:	⇒ diversity switching (“ A ” / “ B ” antenna) ⇒ AF output-line is active (AF ON) ⇒ matching sub-carrier is present (P.TONE) ⇒ channel Group 1 selected (#1) ⇒ tone-squelch function is on (T.SQL) ⇒ receiver on.
• Powering	:	⇒ 10.5 ÷ 16 Vdc / 4 W (typ.: 350 mA @ 12 Vdc), negative ground ⇒ mains 100 ÷ 240 Vac, by means of separated PSP910-X4 “mains-plug” power supply.
• Size	:	240,99 x 225,2 x 43,6 mm (WxDxH)
• Weight	:	1.7 Kg approx.

Note [1]: RMS value, unweighted, 22 Hz / 22 kHz, and referred to the peak deviation.

OPTIONALS:

- AGN00** - Groundplane antenna VHF/UHF
- AMB 05** - Magnetic-base antenna, (with 5 m RG58 coax cable).
- CDC916** - External 12 Vdc powering cable
- PSP 910-X4** - 100 ÷ 240 Vac mains-plug power supply.
- RCD 915** - Remote control and monitoring interface (parallel type)
- UPK 100** - Working frequencies user programming kit (Interface + software).



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