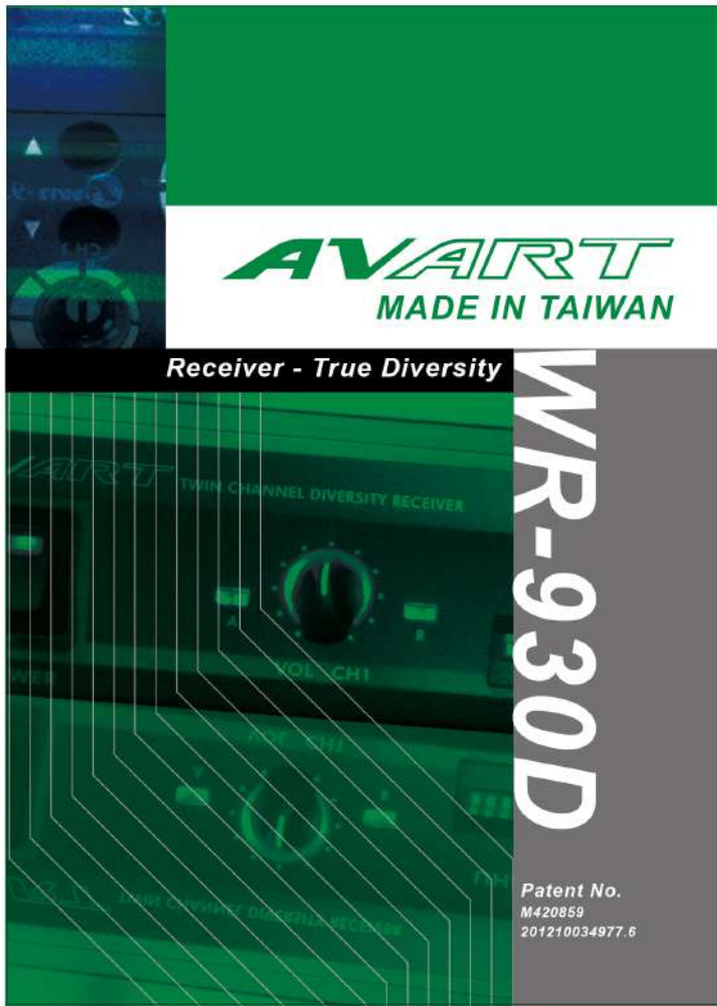


WR-930 DM W29.7xH21cm

正面



背面

WR Wireless Receiver 930D

Receiver - True Diversity

Features

- **Patent design**
Multiple antennas help catching signals from any direction.
- **Reliable signals receiver**
Excellent S/N Ratio
Professional sound quality but easy use
Diversity improves the quality and reliability of a wireless link.

Specification

Carrier Frequency Range :
UHF 614 ~ 952 M Hz
Receiver Principle : True Diversity
S/N Ratio : >100dB(at peak deviation and 60dB μ V antenna input)
THD : \leq 1 % (at 1K Hz)
Sensitivity : 80 dB S/N ratio
(at peak deviation and 12dB μ V antenna input)
Image and Spurious Rejection : 80 dB minimum
Oscillator Mode : PLL synthesized, 32 channel selectable
Frequency Stability : \pm 0.005 %
Squelch :
SQ VR (at Max) : Antenna Input 27 dB μ V
SQ VR (at Min) : Antenna Input 12 dB μ V
Audio Output Level :
Bal. MAX. -10 dB V (mic) / 0 dB V (line)
Unbal. MAX. -20 dB V (mic) / -10 dB V (line)
Operation Voltage : 12V DC 800 mA
Dimensions(LxWxH) : 215x190x45 mm(1/2U)
Weight : 1077 g

Patent No. M420859
201210034977.6

AVART
MADE IN TAIWAN

Remark
Refer to actual product in the event of product discrepancy. Frequency range and maximum deviation comply with the regulations of different countries.