

Personal Role Radio



AT PRR 1

The personal role radio operates in 2.4 GHz frequency band using spread spectrum waveform - combination of time hopping, frequency hopping and OFDM (Orthogonal Frequency Division Multiplex). Designed for operation within groups of up to 30 users allows for full duplex communication in ad-hoc digital networks with no additional infrastructure required.



AT PRR 1M

The AT PRR 1M mobile personal role radio operates in 2.4 GHz frequency band using spread spectrum waveform - combination of

time hopping,
frequency
hopping and
OFDM
(Orthogonal
Frequency
Division
Multiplex).

Personal Role Radio

<http://personal-role-radio.at-communication.com/en/>