

SATELLITE PARAMETERS

To successfully receive the WNE and RLS service you must provide an RF coaxial connection to a satellite antenna positioned on the correct satellite for your region.

The RX8200 receiver can be pre-configured for the region by the engineer performing the installation, but customers still need to confirm if the receiver needs to power the antenna LNB and provide detail on the LNB local oscillator in regions with Ku-band reception.

The table below shows the satellites on which Reuters currently transmit the WNE and RLS services as of 1st May 2019.

Region	Americas (North/South)	Europe	Middle East & Africa	Asia
Satellite	Eutelsat 113 West A (SatMex 6)	SES4	Africasat 1A	Asiasat 5
Position	113° West	22° West	46.0° East	100.5° East
Down Link Frequency	12046.500 MHz (Ku-Band)	11126.35 MHz (Ku-Band)	4050Mhz (C-Band)	3960MHz (C-Band)
Symbol Rate	18.9 MS/s	17.25MS/s	30.0 MS/s	30.0 MS/s
FEC	4/5	3/5	5/6	5/6
Modulation	QPSK	8PSK	8PSK	8PSK
Down Link Polarization	Horizontal	Horizontal	Vertical	Horizontal
Coverage Map	Link	Link	Link	Link