

Broadband News Update



May 27, 2008

27 May 08 Wi-sys Launches the WS3971 Permanent mount GPS Antenna Series

The WS3971 series is broken down into the following six antennas:

- WS3971: Low noise, low profile radome — 28 dB gain, 0.8 dB noise, 8 mA, single SAW filter.
- WS3971-DH-B: Low noise, black cone-shaped cover — 28 dB gain, 0.8 dB noise, 8 mA, single SAW filter.
- WS3971-DH-W: Low noise, white cone-shaped cover — 28 dB gain, 0.8 dB noise, 8 mA, single SAW filter.
- WS3971-HR: High rejection, low profile radome — 25 dB gain, 3.1 dB noise, 8 mA, dual filter.
- WS3971-HR-DH-B: High rejection, black cone-shaped cover — 25 dB gain, 3.1 dB noise, 8 mA, dual filter.
- WS3971-HR-DH-W: High rejection, white cone-shaped cover — 25 dB gain, 3.1 dB noise, 8 mA, dual filter.

Read more about Wi-Sys >> <http://www.bt2000.co.uk/page33.htm>