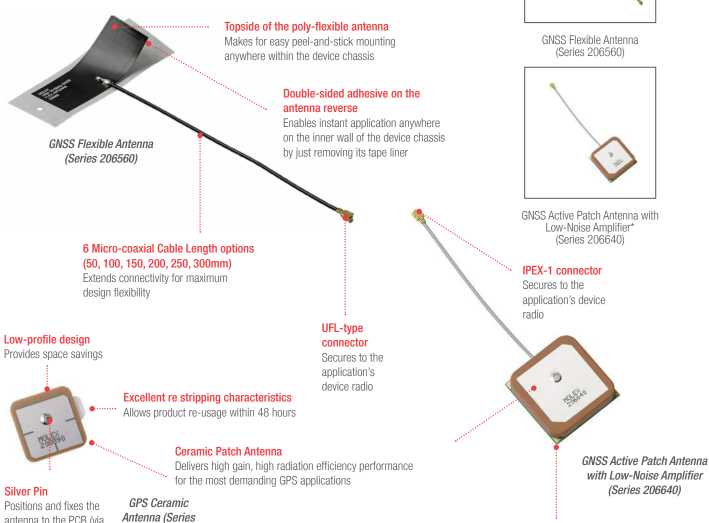
GNSS Antennas



GNSS Active Patch and Flexible antennas complement ceramic and LDS-MID chip selections for superior signal processing and ground-independence over a wide range of navigation and tracking applications

Features and Advantages



antenna to the PCB (via soldering); provides electrical contact between antenna and board

208890)

with Low-Noise Amplifier

PCB with integrated LNAs and SAW Filter Ensures filtered, amplified signals are transmitted by the ceramic antenna on it

*The series 206640 antenna is an active patch antenna with ceramic patch, ground plane (PCB), 2-stage LNA and SAW (Surface Acoustic Wave) filter - all integrated within a compact 25 by 25 by 6.5mm module complete with a 60mm cabled (IPEX-1 connector) extension.

Applications

Automotive

Navigation devices **Commercial Vehicles**

High-speed rail

Industrial

Drones

Maritime Port Technology Systems Surveying and Mapping Systems Emergency Response Systems



Automotive



Drones



Maritime Port Technology Systems

GNSS Antennas

molex

Specifications

REFERENCE INFORMATION

Packaging: Tape-and-Reel (146216, 146235) Tray (146168, 204286, 206640, 208890) PET Film (206560) Designed In: mm RoHS: Yes Halogen Free: Yes

ELECTRICAL

RF Power (Watt): 2 Average Total Radiation Efficiency: Refer to Product Specifications Peak Gain: Refer to Product Specifications Input Impedance (ohms): 50

MECHANICAL

Refer to Product Specifications

PHYSICAL

Housing: Ceramic (206640, 204286, 146168, 208890) Flexi (206560) LDS-MID (146216, 146235) Plating: Refer to Sales Drawings Operating Temperature: -40 to +85°C (206560, 206640) -40 to +125°C (146168, 146216, 146235, 204286) -30 to +85°C (208890)

GNSS Antenna Family

Antennas	GNSS Flexible Antenna (206560)	GNSS Active Patch Antenna with Low- Noise Amplifier (206640)	Helix GPS Antenna (146235)	RHCP LDS-MID GPS Antenna (146216)	RHCP Ceramic GPS Antenna (146168)	GPS/BEIDOU/ GLONASS Ceramic Antenna (204286)	Low-profile GPS Ceramic Antenna (208890)
Dimension	40.40 by 15.40mm	25.00 by 25.00 by 6.50mm	3.00 by 5.00 by 4.00mm	11.80 by 11.55 by 6.00mm	25.00 by 25.00 by 4.00mm	25.00 by 25.00 by 4.00mm	18.00 by 18.00 by 2.00mm
PCB Clearance	No clearance	No clearance	4mm x 6mm	No clearance	No clearance	No clearance	No clearance
Material	Flexi	Ceramic + PCB + Tin Plate	LDS	LDS	Ceramic	Ceramic	Ceramic
Antenna Type	Dipole	Active Patch	Monopole	PIFA	Patch	Patch	Patch
Frequency Range	1561 – 1602 MHz	1561 – 1602 MHz	1561 – 1602 MHz	1575 MHz	1575 MHz	1561 – 1602 MHz	1575 MHz
Return Loss	< -8dB	- 8dB (VSWR 2.5)	<-8dB	<-10dB	<-15dB	<-10dB	<-15dB
Peak Gain	1.5dBi	LNA 28dB	1.1dBi	1dBi	5.5dBi	5.5dBi	2.6dBi
Total Efficiency	> 74% (50mm)	NA	>50%	>55%	>75%	>70%	>45%
Polarization	Linear	RHCP	Elliptic	RHCP	RHCP	Elliptic	RHPC
Axial Ratio	N.A.	N.A.	<6.0	<3.0	<3.0	<13.0	<2
					°		

Ordering Information

Series No.	Description	Mounting Style
<u>206560</u>	GNSS Flexible Antenna	Peel-and-stick
206640	GNSS Active Patch Antenna with Low-Noise Amplifier	SMT
204286	GPS/BEIDOU/ GLONASS Ceramic Antenna	Peel-and-stick
<u>146235</u>	Helix LDS-MID GPS Antenna	SMT
<u>146216</u>	RHCP LDS-MID GPS Antenna	SMT
<u>146168</u>	RHCP Ceramic GPS Antenna	Peel-and-stick
<u>208890</u>	18x18mm GPS Ceramic Antenna	Peel-and-stick

www.molex.com/link/gnss-gps.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.