




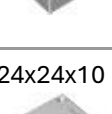
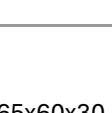



Part#	Gyro Range [°/s]	Bias Instability [°/h]	ARW [°/√h]	Accl. Range [G]	Type	Interface	Pkg. Size [mm]	Operating Temp. [°C]
M-G570PR	±450	0.5	0.04	±15	Waterproof & Dustproof	RS422	65x60x30 	-30 to +70
M-G370PDT	±200	0.8	0.03	±8/16	Built-in	SPI/UART	24x24x10 	-40 to +85
M-G370PDS	±200	0.8	0.03	±10	Built-in	SPI/UART	24x24x10 	-40 to +85
M-G370PDG	±450	0.8	0.06	±8/16	Built-in	SPI/UART	24x24x10 	-40 to +85
M-G370PDF	±450	0.8	0.06	±10	Built-in	SPI/UART	24x24x10 	-40 to +85
M-G366PDG	±450	1.2	0.08	±8/16	Built-in	SPI/UART	24x24x10 	-40 to +85
M-G330PDG	±400	3	0.1	±8/16	Built-in	SPI/UART	24x24x10 	-40 to +85
M-G552 Series*	±450	0.8	0.06	±10	Waterproof & Dustproof	J1939 (CANopen and RS422 is selectable by product code)	65x60x30 	-30 to 80

1. * The product model number and specification values are determined by the built-in IMU. The values on this page are the specifications of M-G552PJ7.