

# Applications guides | GPS Navigation Device for the acoustic components



It is used to emit a signal sound or navigation directive when button is pressed or navigation directive is shown.

A GPS navigation device is any device that receives Global Positioning System (GPS) signals for the purpose of determining the device's current location on Earth. GPS devices provide latitude and longitude information, and some may also calculate altitude, although this is not considered sufficiently accurate or continuously available enough to rely on exclusively to pilot aircraft. GPS devices are used in military, aviation and consumer product applications.

GPS devices may also have additional capabilities such as containing all types of maps, like streets maps, which may be displayed in human readable format via text or in a graphical format, providing suggested directions to a human in charge of a vehicle or vessel via text or speech, providing information on nearby amenities such as restaurants, fueling stations, etc.



Suggested Item	M30IF0600	M36IR050016	M40IU0560
Size(LxWxH)	Ø 30 x 3.3	Ø 36 x 3.2	Ø 40 x 6.6
Rated Power(W)	0.5	0.25	1
Impedance(Ω)	8	16	8