

Grid Converter QR

Ser No	Parameters	Specifications
1.	GNSS	<ul style="list-style-type: none"> • NavIC (IRNSS) L5 • GPS L1 • GLONASS L1
2.	Supported GR	ESM, DSM, and Lat Long
3.	Supported Figures	6-digit, 8-digit, 10-digit
4.	Possible Conversions	<ul style="list-style-type: none"> • Lat-Long – ESM GR • Lat-Long – DSM GR • ESM – Lat-Long • ESM – DSM GR • DSM – Lat-Long
		<ul style="list-style-type: none"> • DSM – ESM GR <p>Note: The calculations are provided by ADG Mil Svy.</p>
5.	Lat Long Formats	DDD.DDDDD° DDD° MM' SS.S"
6.	Accuracy	1 m CEP
7.	TTFF	Less than 2 mins
8.	Dimensions (W x H x L) Weight	45 x 22 x 183 mm ~350 grams
9.	Display Size Display Resolution	5 inches 800 x 480
10.	Power Input Power Connector	+5V DC Type – C USB
11.	Data Interface Storage type	USB On board Chip & SD Card