

GNSS A5135H - SIRFSTARV-BASED 52-CHANNEL GNSS RECEIVER BUILT-IN PATCH ANTENNA, -147
DBM ACQUISITION SENSITIVITY, -160 DBM NAVIGATION SENSITIVITY, I²C MEMS INTERFACE



tde[®] trans data elektronik GmbH

Hausanschrift:

Lingener Str. 2
D-49626 Bippen/Ohrte
Tel.: +49 5435 9511 0
Fax.: +49 5435 9511 32

Vertriebsbüro:

Prinz-Friedrich-Karl-Str. 46
D-44135 Dortmund
Tel.: +49 231 8805 61 13
Fax.: +49 231 8805 61 15

info@tde.de | www.tde.de

GNSS A5135H - SIRFSTARV-BASED 52-CHANNEL GNSS RECEIVER BUILT-IN PATCH ANTENNA, -147 DBM ACQUISITION SENSITIVITY, -160 DBM NAVIGATION SENSITIVITY, I²C MEMS INTERFACE

Artikelvarianten & Zubehör

Art.-Nr.	Beschreibung
A5135H	GNSS A5135H - SIRFSTARV-BASED 52-CHANNEL GNSS RECEIVER BUILT-IN PATCH ANTENNA, -147 DBM ACQUISITION SENSITIVITY, -160 DBM NAVIGATION SENSITIVITY, I ² C MEMS INTERFACE