

ez**Ride-22** 

32 Channel GPS/AGPS and 2 Channel SBAS Receiver Module



eMD3620F ez*Ride*-22<sup>™</sup> is a high-sensitivity, complete GPS/AGPS receiver module that combines a hardware measurement platform with e*Ride*'s powerful navigation software integrated onto ARM 7 microprocessor. It delivers fast, accurate positioning data in challenging locations like indoor environments and deep urban canyons.

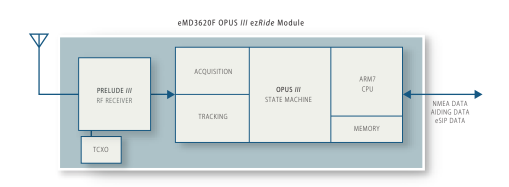
eMD3620F ezRide-22 is based on OPUS III" technology and includes the ePV3600B and the ePR3036Q IC's, a TCXO, two SAW filters and various matching and peripheral components in a small form factor. It is your complete GPS/AGPS solution with only an external GPS antenna and power supply required.

eMD3620F ezRide-22 has been engineered specifically for automotive applications such as Car Navigation Devices and Fleet Management, where performance, time to market and ease of integration are prime considerations.

#### **KEY FEATURES**

. • •

Versatile:	32 Channel GPS Receiver Module operates in Autonomous and/or Assisted-GPS mode
Ultra-high Sensitivity:	-161 dBm sensitivity in acquisition and tracking ensures position fix availability indoors, outdoors and in urban canyons
Fast:	< 1 sec TTFF ensures user satisfaction
Highly Accurate:	2.5 m outdoor, 10 m indoor typical with live-sky measurements
Easy Integration:	Optimized RF and Digital design ensures GPS performance Standard SMD package, NMEA output ease GPS system integration
Low Power:	125 mW power consumption while tracking, intelligent power management to extend battery life in handheld products
Dual GPS/AGPS Modes:	Complete Autonomous GPS mode with (and/or) Simple Assisted GPS mode for Plug and Play solutions
Small Size:	22 x 22 mm total footprint for SMD compact designs
Assisted-GPS Mode:	Assisted-GPS Navigation software features are already embedded into eMD3620F ez <i>Ride-</i> 22



The eMD3620F Module is a complete GPS receiver, combining e*Ride*'s OPUS *III*'s high sensitivity positioning engine with an ARM 7 CPU and highly integrated peripheral components, to offer state-of-the-art GPS receiver performance. Its high level of integration reduces to a minimum the needs for design and system integration and allows you to take your new GPS products up and running and off to the market, quickly and efficiently.

# ez**Ride-22**

## eMD3620F

## 32 Channel GPS/AGPS and 2 Channel SBAS Receiver Module

## **KEY SPECIFICATIONS**

Receiver Type:	L1, C/A Code 32 Channel Acquisition 12 Channel Tracking 2 Channel capable SBAS (EGNOS, WAAS and MSAS)	
Maximum Update Rate:	1 Hz	
Position Accuracy:	Outdoors <sup>1</sup> : 2.5 m, 50% CEP, Open Sky <sup>1</sup> Indoors <sup>2</sup> : 10 m, 50% CEP	
Start-up Times:	Hot Start:Outdoors1: < 1 sec Typ,	
Sensitivity:	Acquisition, Reacquisition & Tracking <sup>3</sup> : -161 dBm, variable update rate	
Supply Voltage:	3.0 to 3.6 V	
Power Consumption:	Real Time Clock (RTC) Mode: 25 μW Track Mode, Outdoors: 125 mW Track Mode, Indoors: 185 mW Search Mode: 195 mW	
Operating Temperature:	-40°C to +85°C	
Aiding:	Message based, though bidirectional NMEA serial port (requires mobile network access)	
Package and Ordering:	22.0 mm (L) x 22.0 mm (W) x 3.0 mm (H) SMD Module with dual edge SMD Pattern P/N: eMD3620F	
INTERFACES		
Protocols:	NMEA 0183	

Protocols:	NMEA 0183 e <i>Ride</i> Standard Interface Protocol (eSIP)
Processor:	Embedded ARM7TDMI®
Serial Ports:	Single Serial UART
Digital I/O:	3 Volt CMOS Digital Levels
Antenna Interface:	RHCP Passive GPS Antenna

### DATASHEETS AND EVALUATION KITS AVAILABLE

e*Ride*, Inc. is a fabless semiconductor company that develops advanced satellite navigation solutions. e*Ride* products help fuse wireless technology with the internet, enabling the rollout of mobile commerce and location-based services. Our products are designed to be easily integrated and scalable, and to help ensure end-user satisfaction and loyalty. They include ultra-sensitive GPS chipsets, as well as navigation and server software.

Open Sky: All visible satellites with received power at -140 dBm or higher.
Indoors: All visible satellites with power levels at -153 dBm or lower
with external LNA

© 2007 eRide, Inc. All rights reserved. The contents of this document are subject to change without notice. Customers are advised to consult with eRide sales representatives before ordering. The information and circuit diagrams in this document are presented "as is." No license is granted by implication or otherwise.

ezRide-22 and OPUS III are trademarks of eRide, Inc. ARM7TDMI-5 is a registered trademark of ARM LIMITED



The **eMD3620F** ezRide -22 module is housed in a 22.0 x 3.0 mm SMD package that includes all the required components for a complete GPS/AGPS solution.

Combined with an external passive GPS antenna and power supply, the **eMD3620F** ezRide-22 offers a complete GPS/AGPS solution.



eRide Headquarters One Letterman Drive Building C, Suite 310 The Presidio of San Francisco San Francisco, CA 94129-1492 Tel: +1 (415) 848-7800 Info@eRide.com

**eRide Japan** Tokyo, Japan Tel: +81 (3) 5730-7880 InfoJapan@e*Ride*.com

**eRide Korea** Seoul, Korea Tel: + 82 (2) 577-9151 InfoKorea@e*Ride*.com

eRide Europe Munich, Germany Tel: +49 (89) 92861570 InfoEurope@eRide.com

Distribution Partner Hitachi High Technologies gps\_contact@nst.hitachi-hitec.com www.hitachi-hitec.com