

H350 HSPA+ Module

Perfect Wireless Experience









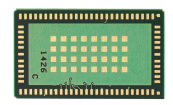




FIBOCOM H350 LGA module adopts one of the most advanced Intel platforms in the industry and supports GSM/GPRS/EDGE and UMTS/HSDPA/HSUPA/HSPA+. It provides multiple interfaces for customers, such as USB2.0, UART, I2C and I2S. It has a built-in TCP/IP&UDP/IP protocol.

The H350 LGA not only can it be applied to industrial fields such as vehicle navigation, security monitoring, wireless POS, and remote medical services, but also can be applied to consumer electronics such as tablet PCs, and e-books, fully satisfying the demand of mobile broadband applications for all kinds of users.





Available For

Global Market

Fibocon

H350 HSPA+ Module

Perfect Wireless Experience

H350 HSPA+ Module Technical Specifications

Product Features

- ■WCDMA: Band 1,8
- •GSM/GPRS/EDGE 900/1800MHz
- ■LGA 110pin 29.8 x 17.8 x 2.0 mm
- ■Operating Temperature: -40 ~ +85°C
- Storage Temperature: -40 ~ +85°C Operating Voltage: DC 3.3V ~ 4.5V, Typical 3.8V
- TX Power

UMTS/HSPA+ Class 3 (0.25W)

GSM 900 MHz Class 4 (2W)

GSM 1800 MHz Class 1 (1W)

EDGE 900 MHz Class E2 (0.5W) EDGE 1800 MHz Class E2 (0.4W)

 AT Command Set: FIBOCOM proprietary AT commands/ GSM 07.05/GSM 07.07

Data

- UMTS/HSDPA/HSUPA 3GPP release 7 HSUPA 5.76Mbps (Cat 6) HSDPA 7.2Mbps (Cat 8)
- SMS: MO/MT Text and PDU modes Cell broadcast

- ■GSM 3GPP release 7 EDGE (E-GPRS) Multi-slot class 33(296kbps DL, 236.8kbps UL) GPRS Multi-slot class 33(107kbps DL, 85.6kbps UL)
- ■Embedded TCP/IP and UDP/IP protocol stack

Interfaces

- SIM Card:1.8V/3.0V
- 1 x USB 2.0
- Multiple Profiles over USB
- 2 x UART
- MUX Over UART1
- PCMI2S
- 12C
- **-** 12C
- GPIO
- RTCSPI
- A/D

Drivers

- ■Win 8.1/10
- Linux 2.6.18 above
- Win CE
- Android 4.2 above



Approvals

CCC/SRRC/RoHS/CE/GCF/FCC/PTCRB/NCC

 $Copyright @ Fibocom Wireless Inc. \mid Subject to changes in technology, design and availability \mid E-mail: market @ fibocom.com \mid Tel: +86.755-2673. 3555 \mid Particular Science of the property of the property$