
SIMCom Wireless Solutions Limited

Declaration Letter

SIM7600G-H and SIM7600G-H miniPCIE are both LTE /HSPA/GSM/GNSS MODULE. They have the same software version and hardware design, including chipset, circuits, PCB and components.

SIM7600G-H miniPCIE is combined with a SIM7600G-H module and a miniPCIE adapter board. The adapter board switches SIM7600G-H module to follow PCI Express Mini Card 1.2 standard connector protocol. No any other internal changes in SIM7600G-H module.

Following details are the difference between two modules.

Module	Frequency bands	Interface	external photo
SIM7600G-H	GSM: GSM850/PCS1900; WCDMA: B2/4/5; LTE: B2/4/5/7/12/13/25/26/41/66;	Only Module, LCC package	 A photograph of the SIM7600G-H module, which is a small, rectangular component with a gold-colored LCC package. The top of the module features a red SIMCom logo and the text 'SIM7600G-H'. Below this, there is a QR code and several lines of technical information: P/N: S2-10000-10000, SN: D1000000000000, IMEI: 86000000000000, FCC ID: A2JYU-SPYA003, and IC: 23761-8PYA004. A CE mark is also visible on the left side of the module.
SIM7600G-H miniPCIE	GSM: GSM850/PCS1900; WCDMA: B2/4/5; LTE: B2/4/5/7/12/13/25/26/41/66;	PCI Express Mini Card 1.2 standard connector	 A photograph of the SIM7600G-H miniPCIE module. It is a rectangular component with a green PCB and a gold-plated PCI Express Mini Card 1.2 standard connector. The top of the module has a white label with a barcode and technical information: P/N: S2-10000-10000, SN: D1000000000000, IMEI: 86000000000000, FCC ID: A2JYU-SPYA003, and IC: 23761-8PYA004.

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