

EMarker chip for USB Type-C PD3.2 240W cable

Product Features

- Compliant with PD 3.2: Supports SOP communication, integrated transceiver (BMC PHY), and also supports structured VDM version
- VIN has a wide operating voltage range of 2.9V to 42V
- VIN operates at a minimum of 2.9V and supports direct power supply from VCONN
- After connecting a 1K resistor in series with VIN, it supports up to 50V VBUS
- After connecting a 2K resistor and a 0.1uF capacitor in series with VIN, it supports up to 60V VBUS
- CC withstand voltage up to 36V
- Package: DFN1.6x1.6-4L

Product Overview

FS332GH is an eMarker with USB Type-C interface. It complies with the USB PD 3.2 protocol.

FS332GH can be directly powered by a 1K resistor connected in series with VBUS, supporting 60V VBUS, and is applied to 5-core single core solutions.

FS332GH can be powered by VCONN and applied to a 5-core dual core solution.

Using DFN1.6x1.6-4L mini package.

FS332GH is suitable for wires with a power of 240W 48V/5A.

Application field

USB Type-C cable

Order information

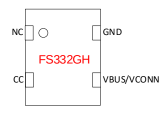
Part No Package Pcs/Reel FS332GH DFN1.6x1.6-4L 3000

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Chip packaging and pin definition



DFN1.6X1.6-4L

Pic 1. Pin definition

Table 1. FS332GH Pin function description

FS332GH	Name of the pin	Description
1	NC	NC
2	CC	Connect to USB Type-C CC
3	VBUS/VCONN	Power supply, can be connected to VBUS or VCONN
4	GND	Chip ground

Extreme operating range

Table 2. Maximum operating range

Parameter	Value		
N/	-0.5V~42V		
VBUS/VCONN	<55V(Connect 1K resistors in series)		
	<65V (Connected in series with 2K resistor)		
CC	-0.5V~36V		
Storage temperature	-65°C~150°C		
Working temperature (connector)	-40°C~125°C		
Anti static ability	±2000 V		

The maximum operating range listed in the table above, if the limit is exceeded, the chip may be permanently damaged. Users

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should try to avoid it.

Normal operating range

Table 3. Normal operating range

Parameter	Value
	2.9V~30V
VBUS/VCONN	<50V (Connect 1K resistors in series)
VBOS/VCONN	<60V (connected in series with 2K resistor and
	0.1uF capacitor)
CC	0~5V
Power consumption - working status (VBUS=5 V)	<5mW
Working temperature (connector)	-40°C~125°C
Environmental temperature	-40°C~85°C

Function Description

FS332GH is an Emarker chip. Used for low-cost TYPE-C cables. FS332GH supports a wide range of input voltages, so it can be directly powered by VBUS or VCONN. FS332GH supports the latest USB PD 3.2 protocol. The ultra-high CC withstand voltage ensures that the chip will not be damaged.

FS332GH is used for 240W cables powered by VBUS or VCONN with a maximum voltage of 48V and a maximum current of 5A.

VBUS/VCONN

0.1uF capacitor is optional to improve power supply stability.

It can be connected to TYPEC VBUS through a 1K resistor.

You can connect TYPEC VBUS through a 2K resistor, at which point a 0.1uF capacitor must be connected. Can be directly connected to TYPEC VCONN.

CC

Can support 36V withstand voltage.

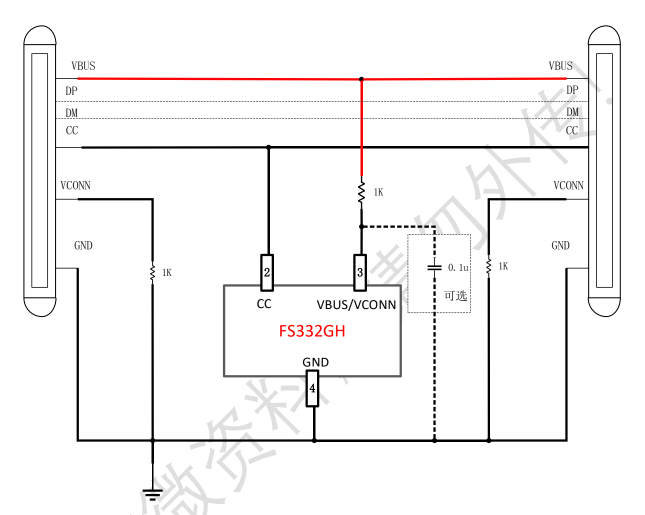
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Application example

5-core wire application (FS332GH)



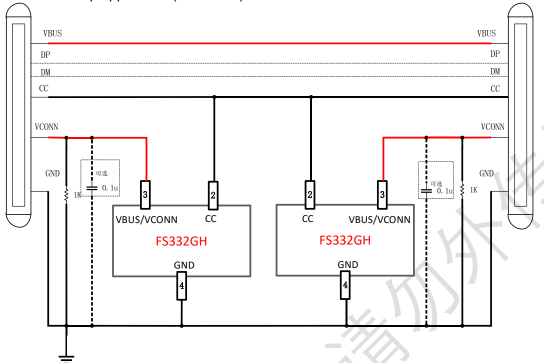
FS332GH 5-core wire single-chip application diagram

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5-core dual chip application (FS332GH)



FS332GL 5-core dual chip application diagram

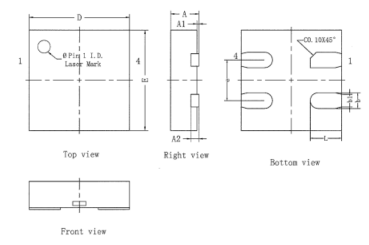
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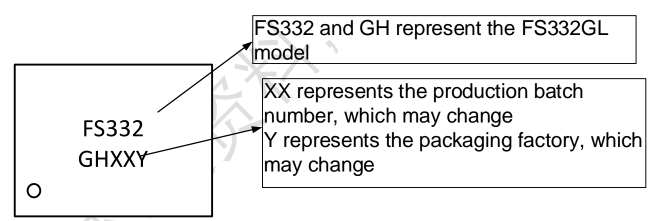
Package outline drawing

DFN1.6x1.6-4L



COMMON DIMENSIONS
(UNITS OF MEASURE=MILLIMETER)
SYMBOL MIN NOM MAX
A 0.40 0.45 0.50
A1 0.00 / 0.05
A2 0.127 REF
b 0.20 0.25 0.30
b1 0.20 REF
D 1.50 1.60 1.70
E 1.50 1.60 1.70
e 0.65 BSC

Chip silk screen information



- 1. FS332GH model information: FS332 and GH, constant
- 2. The production batch number code is used to distinguish the batch number information each time, based on changes in the production batch
- 3. The packaging factory code is used to distinguish packaging factory information and varies according to the packaging factory's changes

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