

# EMarker chip for USB Type-C PD3.2 100W/140W 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
- 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
- Support FUNC settings to meet different wire requirements
- Package: SOT143

#### **Product Overview**

FS612CH is an eMarker with USB Type-C interface. It complies with the USB PD 3.2 protocol.

FS612CH can be directly powered by a 1K resistor connected in series with VBUS, supporting 60V VBUS, and is used in 5-core solutions.

Use SOT143 minimalist packaging.

FS612CH is suitable for wires with a power of 240W 48V/5A.

## Application field

USB Type-C cable

#### Order information

Part No	Package	Pcs/Reel
FS612CH	SOT143	3000

V1.3(202410)



# Chip packaging and pin definition



Pic 1. Pin definition

Table 1. FS612CH Pin function description

FS612CH	Name of the pin	Description
1	VBUS/VCONN	Power supply, can be connected to VBUS or VCONN
2	CC	Connect to USB Type-C CC
3	FUNC	External resistor, choose different cable configurations
4	GND	Chip ground

## Extreme operating range

Table 2. Maximum operating range

Parameter	Value						
	-0.5V~42V						
VBUS	<55V(Connect 1K resistors in series)						
	<65V (Connected in series with 2K resistor)						
CC	-0.5V~36V						
Storage temperature	-65℃~150℃						
Working temperature (connector)	-40℃~125℃						
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 should try to avoid it.

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### Normal operating range

Table 3. Normal operating range

Parameter	Value						
	2.9V~30V						
VIDLIC	<50V (Connect 1K resistors in series)						
VBUS	<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℃~85℃						

### **Function Description**

FS612CH is an Emarker chip. Used for low-cost TYPE-C cables. FS612CH supports a wide range of input voltages, so it can be directly powered by VBUS. FS612CH supports the latest USB PD 3.2 protocol. The ultra-high CC withstand voltage ensures that the chip will not be damaged.

FS612CH has FUNC selection and can choose different wire configurations. Used for 240W 48V/5A applications.

#### **VBUS**

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.

#### CC

Can support 36V withstand voltage.

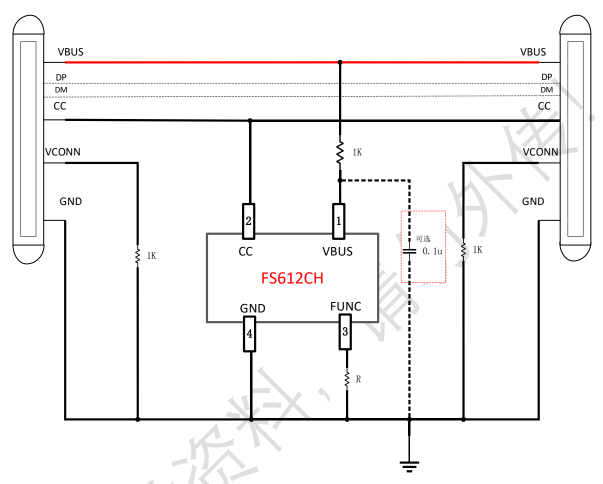
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# Application example

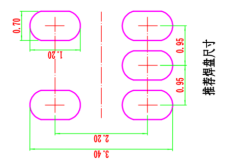
5-Core Single Chip Application (FS612CH)



FS612CH Application Diagram (5-Chip Single Chip)

#### Layout suggestion

In order to be compatible with the FS612A/FS612B series (SOT23) packaging, it is recommended that customers follow the following size layout:



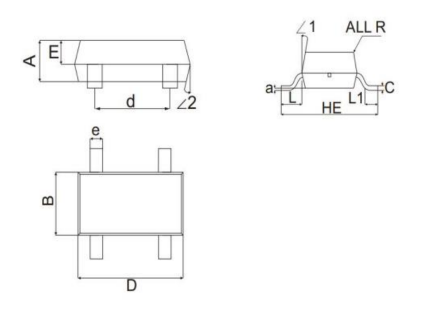
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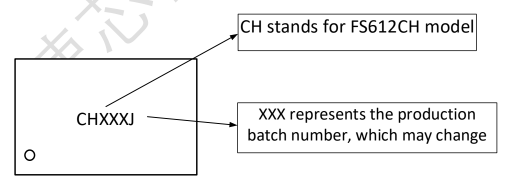
## Package outline drawing

#### **SOT143**



Unit		A	В	С	HE	D	d	E	e	L	L1	a	R	∠1	22
mn	max	1. 10	1.50	0, 20	2. 45	3. 10	2,00	0.70	0.40	0, 65	0.50	0.1 (ref)	RO. 1 (ref)	9"	9*
	min	0. 90	1.10	0.10	2, 25	2.70	1.80	0.50	0.30	0.45	0.10				
mil.	пах	43	59	8	96	122	79	28	16	26	20	4			
	min	35	43	4	89	106	71	20	12	18	4	(ref)	(ref)		

### Chip silk screen information



- 1. FS612CH model information: CH, fixed and unchanged
- 2. The production batch number code is used to distinguish the batch number information each time, based on changes in the production batch

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