

### Hynetek Semiconductor Co., Ltd.

# eMarker Chip for USB Type-C Cables HUSB332A

### **FEATURES**

USB Type-C 2.0 and PD 3.0 compliant

USB-IF Certified. TID: 4324, XID: 5403

Support SOP' communication

Integrated transceiver (BMC PHY)

Support both structured VDM version 1.0 and 2.0

**High integration** 

**Embedded both side Ra resistors** 

**Embedded both side VCONN diodes** 

Different package options:

DFN2×2-6L

DFN2×2-8L

DFN2×3-8L

WLCSP-6B

**Support 3 times Programming** 

Compatible with third party programming Tools

Support 2.7V ~ 5.75V operation on VCONN1 and VCONN2 Pins

Custom structured VDM writing through CC pin

25V high voltage tolerance and OVP on CC, VCONN1 and VCONN2 pins  $\,$ 

Support Thunderbolt 3 and USB4<sup>™</sup> 40Gbps data communication

Support Get Manufacturer Info command with 22 Free Bytes

±8 kV HBM ESD on CC, VCONN1 and VCONN2 pins

#### **APPLICATIONS**

USB Type-C Cable ID USB4<sup>™</sup> Passive Cable

#### **GENERAL DESCRIPTION**

HUSB332A is a USB Type-C eMarker for Cable ID applications. It is compliant with USB Type-C Specification Revision 2.0. It is compliant to USB Power Delivery 3.0 and USB4™ Specification.

Powered from VCONN1 or VCONN2, HUSB332A can determine to act as SOP'. The built-in OTP can be programmed through CC line or I<sup>2</sup>C bus so that it will be flexible for in-system programming.

The HUSB332A operates over a wide supply range of 2.7 V to 5.75 V. It is available in DFN2×2-6L, DFN2×2-8L, DFN2×3-8L and WLCSP-6B packages. It is rated over the -40°C to +85°C temperature range.

### TYPICAL APPLICATION CIRCUIT

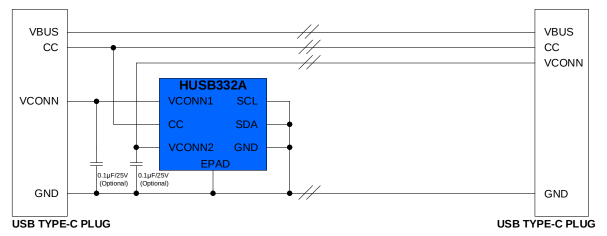


Figure 1.HUSB332A Application Diagram

# **REVISION HISTORY**

Version	Data	Description
V1.0	October 18, 2020	Release version

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# **SPECIFICATIONS**

### **GENERAL SPECIFICATIONS**

VCONN1 or VCONN2 = 5 V, T<sub>A</sub> = 25°C, unless otherwise noted.

Table 1.

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
GENERAL PARAMETERS						
VCONN1/VCONN2 Voltage	VCONN1/VCONN2		2.7	5	5.75	V
Under-voltage Lockout	$V_{UVLO}$			2.6		V
Over-voltage Protection Threshold	Vov	OVP is enabled		6		V
Over-temperature Protection Threshold	T <sub>OT_DEF</sub>	Default trimmed		125		°C
Operating Ambient Temperature	T <sub>A</sub>		-40		85	°C
BMC COMMON PARAMETERS						
Bit Rate	f <sub>BitRate</sub>		270	300	330	Kbps
BMC TX PARAMETERS						
Maximum Difference between the Bit-rate during the Part of the Packet Following the Preamble and the Reference Bit-rate.	P <sub>BitRate</sub>				0.25	%
Time to Cease Driving the Line after the And of the Last bit of the Frame.	t <sub>EndDriveBMC</sub>				23	μs
Fall Time	t <sub>Fall</sub>		300			ns
Time to cease driving the line after the final high-to-low transition.	t <sub>HoldLowBMC</sub>		1			μs
Time from the End of Last Bit of a Frame until the Start of the First bit of the Next Preamble.	t <sub>InterFrameGap</sub>		25			μs
Rise Time	t <sub>Rise</sub>		300			ns
Time Before the Start of the First Bit of the Preamble when the Transmitter shall Start Driving the Line.	t <sub>StartDrive</sub>		-1		1	μs
Voltage Swing	VSwing		1.05	1.125	1.2	V
Transmit Low Voltage	- 0		-75		75	mV
Transmitter Output Impedance	Z <sub>Driver</sub>		33	54	-	Ω
BMC RX PARAMETERS	·					
Power Cable Termination	R <sub>a</sub>		800		1200	Ω
Time Window for Detecting Bus Non-idle	t <sub>TransitionWindow</sub>		12		20	μs
Number to Count to Detect Bus Non-idle	n <sub>Count</sub>		3			
Time constant of a single pole filter to limit broad-band noise ingression	t <sub>RxFilter</sub>		100			ns
Receiver Input Impedance	Z <sub>BmcRx</sub>		1			МΩ

### **ABSOLUTE MAXIMUM RATINGS**

Table 2.

Parameter	Rating
VCONN1, VCONN2 and CC to GND	-0.5V to +25V
NC Pins to GND	-0.5V to +3.6V
Storage Temperature Range	-65°C to +150°C
Operating Junction Temperature Range	-40°C to +125°C
ESD HBM (Human Body Model) on CC, VCONN1 and VCONN2 pins	±8 kV
ESD HBM (Human Body Model) on SDA and SCL pins	±5 kV
Soldering Conditions	JEDEC J-STD-020

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### THERMAL RESISTANCE

 $\theta_{\text{JA}}$  is specified for the worst-case conditions, that is, a device soldered in a circuit board for surface-mount packages.

**Table 3. Thermal Resistance** 

Package Type	θја	θυс	Unit
DFN2-6L	45.5	11.7	°C/W
DFN2-8L	45.5	11.7	°C/W
DFN3-8L	31.5	7.5	°C/W
WLCSP-6B	-	-	°C/W

### **Maximum Power Dissipation**

The maximum safe power dissipation in the HUSB332A package is limited by the associated rise in junction temperature (T<sub>J</sub>) on the die. At approximately 150°C, which is the glass transition temperature, the plastic changes its properties. Even temporarily exceeding this temperature limit may change the stresses that the package exerts on the die, permanently shifting the parametric performance of the HUSB332A. Exceeding a junction temperature of 175°C for an extended period of time can result in changes in the silicon devices that potentially cause failure.

### **ESD CAUTION**



**ESD (electrostatic discharge) sensitive device.**Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

### PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

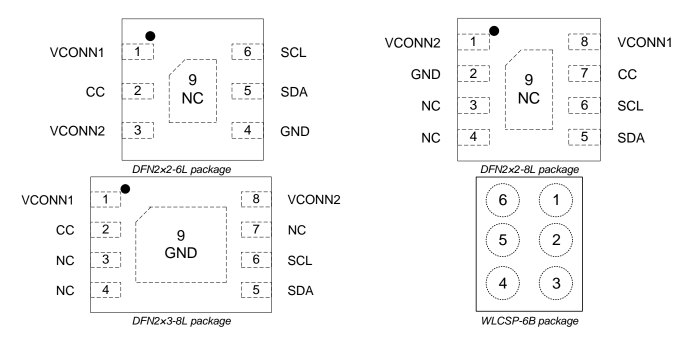


Figure 2. Pin Configuration, View From Top

**Table 4. Pin Function Descriptions** 

Pin No.		Pin Name	Pin Description			
332AA	332AB	332AC	332AW	Fill Name	Pili Description	
1	8	1	3	VCONN1	VCONN1 The input pin supplied from VCONN.	
2	7	2	5	СС	Type-C CC line input and output	
3	1	8	4	VCONN2	The input pin supplied from the other side VCONN.	
4	2	9	6	GND	Ground.	
5	5	5	1	SDA	This Pin is Only Used for Debug. Please connect it to ground.	
6	6	6	2	SCL	This Pin is Only Used for Debug. Please connect it to ground.	
-	3,4	3,4,7	-	NC	Not Connected	
7	9	-	-	EPAD	Exposed pad. Connect to GND plane	

### **BLOCK DIAGRAM**

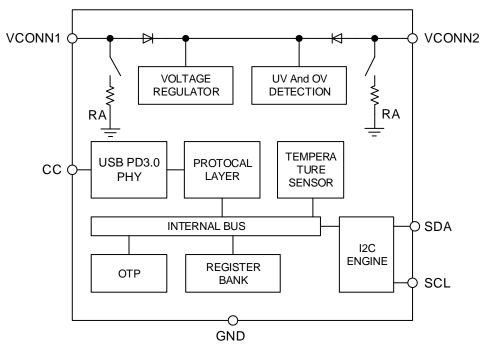


Figure 3. HUSB332A Block Diagram

### APPLICATION INFORMATION

### **DISCOVER IDENTITY**

The Discover Identity Command is provided to enable an Initiator (DFP) to identify its Port Partner and for an Initiator (VCONN Source) to identify the Responder (Cable Plug). The Discovery Identity Command is also used to determine whether a Cable Plug is PD-Capable by looking for a GoodCRC Message Response.

The Discover Identity Command shall be used to determine whether a given Cable Plug is PD. In this case a Discover Identity Command request sent to SOP' shall not cause a Soft Reset if a GoodCRC Message response is not returned since this can indicate a non-PD Capable cable. Note that a Cable Plug will not be ready for PD Communication until 50 ms after VCONN has been applied. During Cable Plug discovery, when there is an Explicit Contract, Discover Identity Commands are sent at a rate defined by the DiscoverIdentityTimer up to a maximum of nDiscoverIdentityCount times. See USB Power Delivery Specification Revision 3.0, Version 2.0 for details.

A PD-Capable Cable Plug shall return a Discover Identity Command ACK in response to a Discover Identity Command request sent to SOP'.

The Number of Data Objects field in the Message Header in the Discover Identity Command request shall be set to 1 since the Discover Identity Command request shall not contain any VDOs.

The Discover Identity Command ACK sent back by the Responder shall contain an ID Header VDO, a Cert Stat VDO, a Product VDO and the Product Type VDOs defined by the Product Type as shown in Figure 4.



Figure 4. Discover Identify Command Response

### **VDO DATA**

Tah	le 5	VDO	Man

Bit(s)	Field	Descriptions
ID Heade	r VDO	
[31]	Data Capable as USB Host	USB Communications Capable as USB Host:  • Shall be set to one if the product is capable of enumerating USB Devices.  • Shall be set to zero otherwise
[30]	Data Capable as USB Device	USB Communications Capable as a USB Device:  • Shall be set to one if the product is capable of being enumerated as a USB Device.  • Shall be set to zero otherwise
[29:27]	Product Type Cable Plug	Product Type (Cable Plug):  • 000b – Undefined  • 001b010b – Reserved, shall not be used.  • 011b – Passive Cable  • 100b – Active Cable  • 101b111b – Reserved, shall not be used.
[26]	Modal Operation Supported	Modal Operation Supported:  Shall be set to one if the product supports Modal Operation.  Shall be set to zero otherwise
[25:23]	Product type (DFP)	Product Type (DFP):  • 000b – Undefined  • 001b – PDUSB Hub  • 010b – PDUSB Host  • 011b – Power Brick  • 100b - Alternate Mode Controller (AMC)  • 101b111b – Reserved, shall not be used.
[22:21]	Connector Type	Connector Type:  • 00b – Reserved, for compatibility with legacy systems.  • 01b – Reserved, Shall Not be used.  • 10b – USB Type-C Receptacle  • 11b – USB Type-C Plug
[20:16]	Reserved	0
[15:0]	16-bit unsigned integer. USB vendor ID	USB-IF assigned VID
Cert Stat	VDO	

[31:0]	32-bit unsigned integer, XID	Assigned by USB-IF
Product \	/DO	
[31:16]	16-bit unsigned integer. USB Product ID	Product ID assigned by Cable Vendor
[15:0]	16-bit unsigned integer .bcdDevices	Device Version assigned by Cable Vendor
Passive 0	Cable VDO	
[31:28]	HW Version	0000b1111b assigned by the VID owner
[27:24]	Firmware Version	0000b1111b assigned by the VID owner
[23:21]	VDO Version	Version Number of the VDO (not this specification Version):  • Version 1.0 = 000b  Values 001b111b are Reserved and shall not be used
[20]	Reserved	Shall be set to zero.
[19:18]	Type-C to USB Type-A/Type-B/Type-C/Captive	00: reserved 01: reserved 10: Type-C 11: Captive
[17]	Reserved	0
[16:13]	Cable Latency	0000b - Reserved, shall not be used 0001b - <10ns (~1m) 0010b - 10ns to 20ns (~2m) 0011b - 20ns to 30ns (~3m) 0100b - 30ns to 40ns (~4m) 0101b - 40ns to 50ns (~5m) 0110b - 50ns to 60ns (~6m) 0111b - 60ns to 70ns (~7m) 1000b - >70ns (>7m) 1001b1111b Reserved, shall not be used Includes latency of electronics in Active Cable
[12:11]	Cable Termination Type	00b = VCONN not required. Cable Plugs that only support Discover Identity Commands shall set these bits to 00b. 01b = VCONN required 10b11b = Reserved, shall not be used
[10:9]	Maximum VBUS Voltage	Maximum Cable VBUS Voltage:  00b - 20V  01b - 30V  10b - 40V  11b - 50V
[8:7]	Reserved	Shall be set to zero.
[6:5]	VBUS Current Handling Capability	00b = Reserved, shall not be used. 01b = 3A 10b = 5A 11b = Reserved, shall not be used.
[4:3]	Reserved.	Shall be set to 0.
[2:0]	USB SuperSpeed Signaling support	000b = USB 2.0 only, no SuperSpeed support 001b = [USB 3.2] Gen1 010b = [USB 3.2] / [USB 4] Gen2 011b = [USB 4] Gen3 100b 111b = Reserved, shall not be used See [USB Type-C 2.0] for definitions.

### **MANUFACTURER INFO**

The Manufacturer\_Info Message Shall be sent in response to a Get\_Manufacturer\_Info Message. The Manufacturer\_Info Message contains the USB VID and the Vendor's PID to identify the device and the device's manufacturer byte array in a variable length Data Block of up to 26 bytes.

The Manufacturer\_Info Message returns a Manufacturer Info Data Block (MIDB) whose format shall be as shown below:

Extended Header	MIDB
Data Size = 526	

Figure 5. Manufacturer Info Message

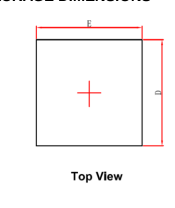
### **DATA BLOCK INFO**

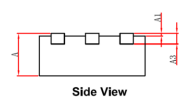
Table 6. Data Block Map

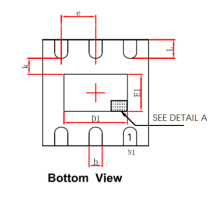
Offset	Field	Descriptions
0	VID	Vendor ID (assigned by the USB-IF)
2	PID	Product ID (assigned by the manufacturer)
4	Manufacturer String	Vendor defined null terminated string of 021 characters. If the Manufacturer Info Target field or Manufacturer Info Ref field in the Get_Manufacturer_Info Message is unrecognized, the field Shall return a null terminated ASCII text string "Not Supported".

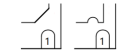
# **PACKAGE OUTLINE DIMENSIONS**

### **PACKAGE DIMENSIONS**







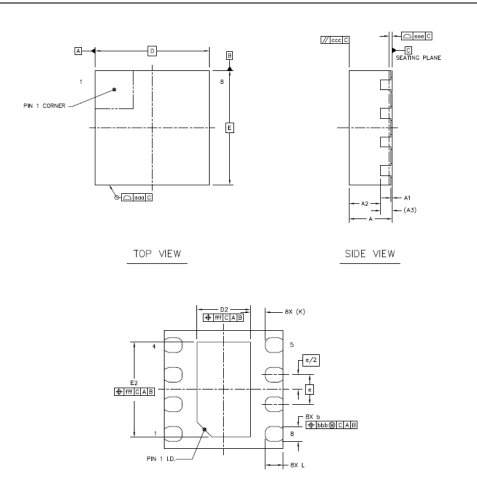


DETAIL A: Pin #1 ID and Tie Bar Mark Options

Note: The configuration of Pin #1 identifier is optional, but must be located within the zone indicated.

Symbol	Millimeter			
	Min	Max		
Α	0.700	0.800		
A1	0.000	0.050		
А3	0.180	0.250		
D	1.924	2.076		
E	1.924	2.076		
D1	1.000	1.450		
E1	0.500	0.850		
k	0.2	MIN		
b	0.200	0.350		
е	0.65TYP			
L	0.250	0.426		

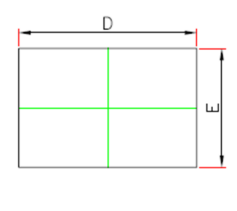
Figure 6. DFN2x2-6L Package, 2 mm x 2 mm Body

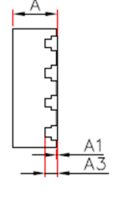


BOTTOM VIEW

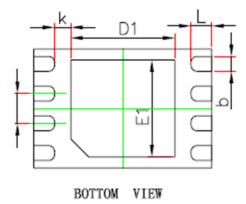
Symbol	Millimeter		
	Min	Max	
Α	0.700	0.800	
A1	0.000	0.050	
A2	0.55	0.250	
А3	0.203	3.100	
D	2 BSC		
Е	2 BSC		
D2	0.75	1.730	
E2	1.5		
k	0.15	0.300	
b	0.200		
е	0.5 BSC		

Figure 7. DFN2×2-8L Package, 2 mm × 2 mm Body





TOP VIEW



SIDE VIEW

Symbol	Millimeter		
	Min	Max	
Α	0.700	0.800	
A1	0.000	0.050	
А3	0.180	0.250	
D	2.900	3.100	
E	1.900	2.100	
D1	1.500	1.850	
E1	1.400	1.730	
k	0.2MIN		
b	0.180	0.300	
е	0.500BSC		
L	0.300	0.500	

Figure 8. DFN2×3-8L Package, 2 mm × 3 mm Body

### TBD

Figure 9. WLCSP-6B Package, 1.1 mm  $\times$  1.3 mm Body

### **PACKAGE MARKING**

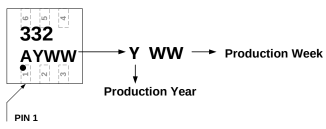


Figure 10. DFN2x2-6L Package Top Marking

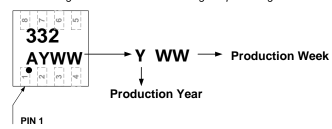


Figure 11. DFN2x2-8L Package Top Marking

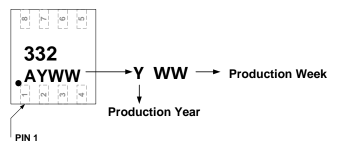


Figure 12. DFN2x3-8L Package Top Marking

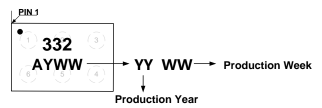


Figure 13. WLCSP-6B Package Top Marking

### **ORDERING GUIDE**

		Package	Ambient Temperature	
Order Model	Description		Range	Package Option
HUSB332A_U31A	Default USB3.1/USB3.2 gen 2, 1m cable	DFN2×2-6L	-40°C to +85°C	Tape & Reel, 4000
HUSB332A_U31B	Default USB3.1/USB3.2 gen 2, 1m cable	DFN2×2-8L	-40°C to +85°C	Tape & Reel, 4000
HUSB332A_U31C	Default USB3.1/USB3.2 gen 2, 1m cable	DFN2×3-8L	-40°C to +85°C	Tape & Reel, 3000
HUSB332A_U31W	Default USB3.1/USB3.2 gen 2, 1m cable	WLCSP-6	-40°C to +85°C	Tape & Reel, 3000

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