

CHY101 ChiPhy™ Family

Charger Interface Physical Layer IC with Output Overvoltage Protection

Product Highlights

- Supports Quick Charge 2.0 Class A specification
 - 5 V, 9 V, and 12 V output voltage
- USB battery charging specification revision 1.2 compatible
 - Automatic USB DCP shorting D+ to D- line
 - Default 5 V mode operation
- Adaptive output overvoltage protection (OVP)
 - Protection triggered at 120% of set output voltage
 - Latching or hysteretic shutdown mode
- Supports TOPSwitch, TinySwitch and InnoSwitch
- Very low power consumption
 - Below 1 mW at 5 V output
- Fail safe operation
 - Adjacent pin-to-pin short-circuit fault protection
 - Open circuit pin fault protection

Typical Applications

- Battery chargers for smart phones, tablets, netbooks, digital cameras, and bluetooth accessories
- USB power output ports

Description

CHY101 is a low-cost USB high-voltage dedicated charging port (HVDCP) interface IC for the Quick Charge 2.0 specification. It incorporates all necessary functions to add Quick Charge 2.0 capability to Power Integrations' switcher ICs such as TOPSwitch or TinySwitch and other solutions employing traditional feedback schemes.

CHY101 supports the full output voltage range of Class A (5 V, 9 V, and 12 V). CHY101 continuously monitors the output voltage and triggers OVP if the actual value exceeds 120% of the set value.

CHY101 automatically detects whether a connected Powered Device (PD) is Quick Charge 2.0 capable before enabling output voltage adjustment. If a PD not compliant to Quick Charge 2.0 is detected the CHY101 disables output voltage adjustment to ensure safe operation with legacy 5 V only USB PDs.

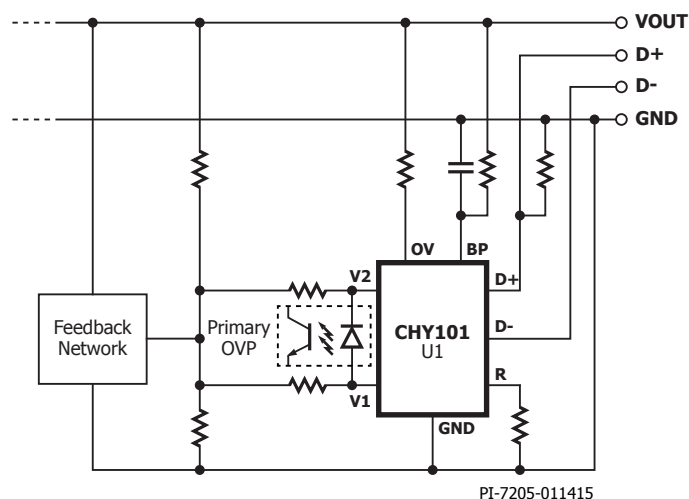
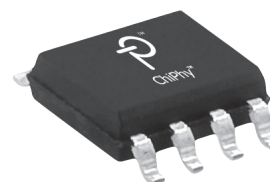


Figure 1. Typical Application Schematic.



SO-8 (D Package)

Figure 2. Package Option.

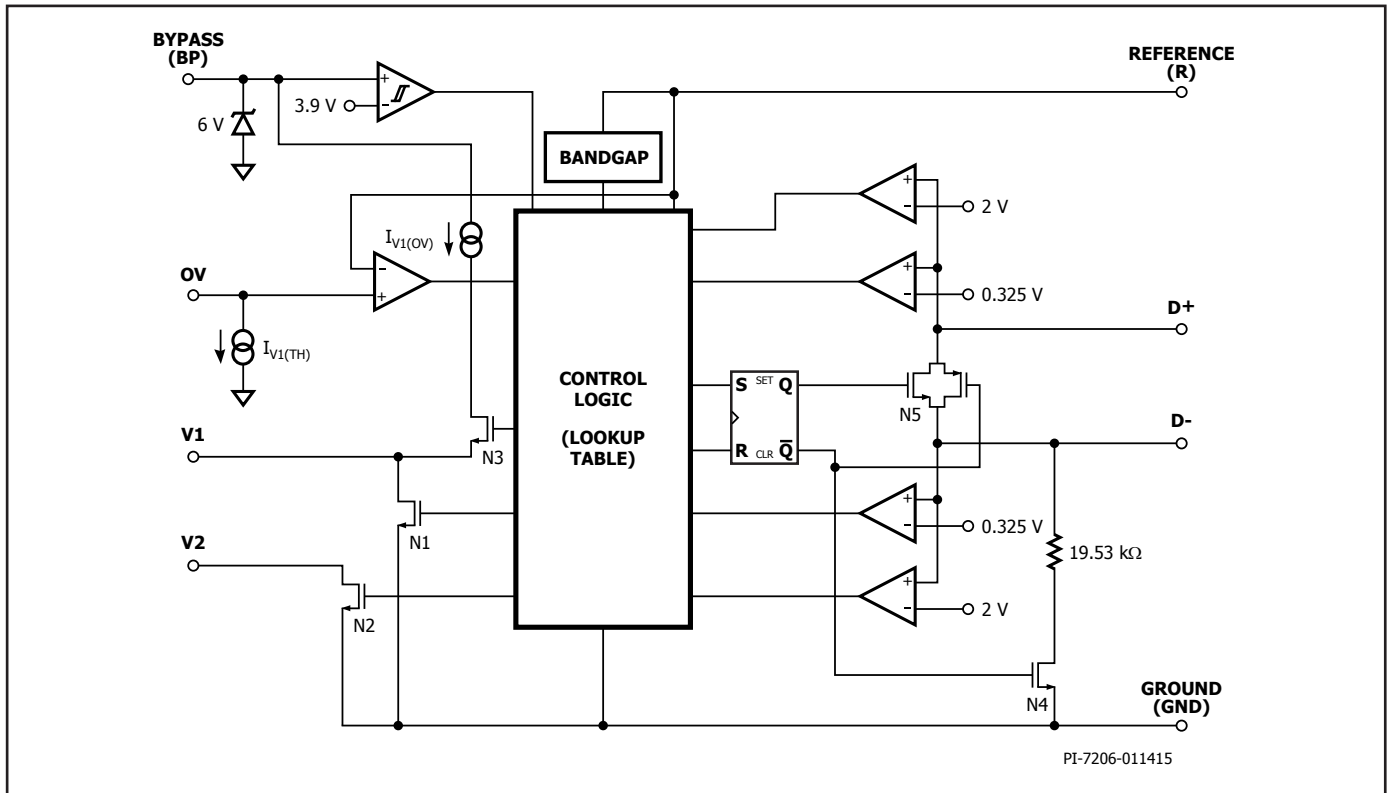


Figure 3. Functional Block Diagram.

Pin Functional Description

GROUND (GND) Pin:

Ground.

V1 Pin:

Open Drain input of output voltage adjustment switch. Active for 9 V and 12 V output setting. Connection for optocoupler diode for primary-side latching OVP.

V2 Pin:

Open Drain input of output voltage adjustment switch. Active for 12 V output setting. Connection for optocoupler diode for primary-side latching OVP.

OV Pin:

Output overvoltage detection connected to the output through a sense resistor.

BYPASS (BP) Pin:

Connection point for an external bypass capacitor for the internally generated supply voltage.

REFERENCE (R) Pin:

Connected to internal band-gap reference. Provides reference current through connected resistor.

DATA LINE (D+) Pin:

USB D+ data line input.

DATA LINE (D-) Pin:

USB D- data line input.

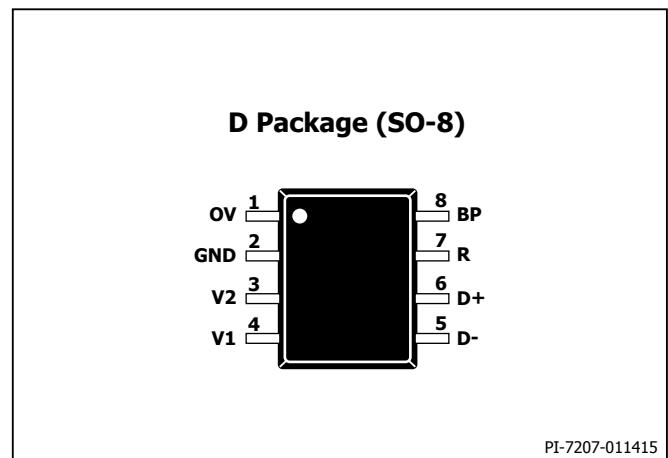


Figure 4. Pin Configuration.

Functional Description

CHY101 is a low-cost USB high-voltage dedicated charging port (HVDCP) interface IC for the Quick Charge 2.0 specification. It incorporates all necessary functions to add Quick Charge 2.0 capability to Power Integrations' integrated switcher ICs such as TOPSwitch or TinySwitch.

CHY101 also supports other solutions with traditional feedback schemes like optocoupler and secondary reference regulator TL431 as depicted in Figure 5.

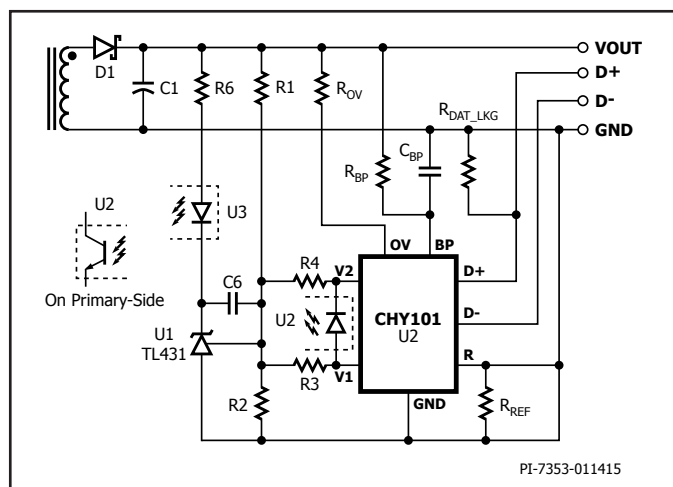


Figure 5. CHY101 with Traditional Output Regulation (CV Only).

CHY101 supports the full output voltage range of Quick Charge 2.0 Class A (5 V, 9 V, or 12 V). It automatically detects either Quick Charge 2.0 capable powered devices (PD) or legacy PDs compliant with the USB Battery Charging Specification revision 1.2 and only enables output voltage adjustment accordingly.

Shunt Regulator

The internal shunt regulator clamps the BYPASS pin at 6 V when current is provided through an external resistor (R_{BP} in Figure 5). This facilitates powering of CHY101 externally over the wide power supply output voltage range of 5 V to 12 V. Recommended values are $R_{BP} = 2.05 \text{ k}\Omega$ and $C_{BP} = 680 \text{ nF}$.

BYPASS Pin Undervoltage

The BYPASS pin undervoltage circuitry resets the CHY101 when the BYPASS pin voltage drops below 3.9 V. Once the BYPASS pin voltage drops below 3.9 V it must rise back to 4 V to enable correct operation.

Output Overvoltage Protection

The OV pin monitors voltage through resistor R_{OV} . As soon as the output voltage exceeds 120% of the set output voltage level (e.g. 10.8 V at 9 V set) a protection mode is turned on. In protection mode V1 is pulled low and V2 is pulled up to the BYPASS pin.

This can for instance be used to forward an optocoupler diode (see U2 in Figure 5) in order to latch-off a controller situated on the primary-side of the power supply. The recommended sense resistor value $R_{OV} = 475 \text{ k}\Omega$.

Reference Input

Resistor R_{REF} at the REFERENCE pin is connected to an internal band gap reference and provides an accurate reference current for internal timing circuits. The recommended value is $R_{REF} = 127 \text{ k}\Omega$.

Quick Charge 2.0 Interface

At power-up CHY101 turns on switch N5 (see Figure 3) in 20 ms or less after the BYPASS pin voltage has reached 4 V. Switch N4 and output switches N1 to N2 remain off. This sets the default 5 V output voltage level. With D+ and D- short-circuited the normal handshake between the AC-DC adapter (DCP) and powered devices (PD) as described in the USB Battery Charging Specification 1.2 can commence. After switch N5 has been turned on, CHY101 starts monitoring the voltage level at D+. If it continuously stays above $V_{DAT(REF)}$ (typ. 0.325 V) and below $V_{SEL(REF)}$ (typ. 2 V) for at least 1.25 seconds CHY101 will enter Quick Charge 2.0 operation mode. If the voltage at D+ drops any time below 0.325 V CHY101 resets the 1.25 seconds timer and stays in USB Battery Charging Specification 1.2 compatibility mode with a default output voltage of 5 V.

Once CHY101 has entered Quick Charge 2.0 operation mode, switch N5 will be turned off. Additionally switch N4 is turned on connecting a 19.53 k Ω pull-down resistor to D-. As soon as the voltage at D- has dropped low (<0.325 V) for at least 1 ms CHY101 starts accepting requests for different AC-DC adapter output voltages by means of applied voltage levels at data lines D+ and D- through the powered device. Table 1 summarizes the output voltage lookup table, corresponding AC-DC adapter output voltages and status of switches N1 to N2.

D+	D-	Output	Switch Status
0.6 V	0.6 V	12 V	N1 = N2 = On
3.3 V	0.6 V	9 V	N1 = On, N2
0.6 V	GND	5 V (default)	N1 = N2 = Off

Table 1. Output Voltage Lookup Table.

At USB cable disconnect the voltage level at D+ is pulled down by resistor $R_{DAT(LKG)}$ (see Figure 5). Once it drops below 0.325 V CHY101 will turn on switch N5 (thereby short-circuiting D+ and D-) and turns off switches N1 to N4. This sets the default output voltage of 5 V. The recommended value for $R_{DAT(LKG)} = 390 \text{ k}\Omega$.

Design Recommendation

For applications that require the power supply to be tolerant to high ESD stress levels, it is recommended that 1N4148 or equivalent diodes should be connected from V_{OUT} to D+ and D- (cathode to V_{OUT} and anode to D+/D-) and also from D+/D- to GND (cathode to D+/D- and anode to GND).

Absolute Maximum Ratings²

BYPASS Pin Voltage	-0.3 to 9 V	Storage Temperature	-65 °C to 150 °C
REFERENCE Pin Voltage	-0.3 to 9 V	Lead Temperature ⁽¹⁾	260 °C
V1/V2/V3 Pin Voltage	-0.3 to 9 V	Notes:	
D+/D- Pin Voltage	-0.3 to 5 V	1. 1/16 in. from case for 5 seconds.	
BYPASS Pin Current	25 mA	2. The Absolute Maximum Ratings specified may be applied one at a time without causing permanent damage to the product.	
V1/V2 Pin Current	0.5 mA	Exposure to Absolute Maximum Rating conditions for extended periods of time may affect product reliability.	
D+/D- Pin Current	1 mA		
Operating Junction Temperature.....	-40 °C to +150 °C		
Operating Ambient Temperature.....	-40 °C to 105 °C		

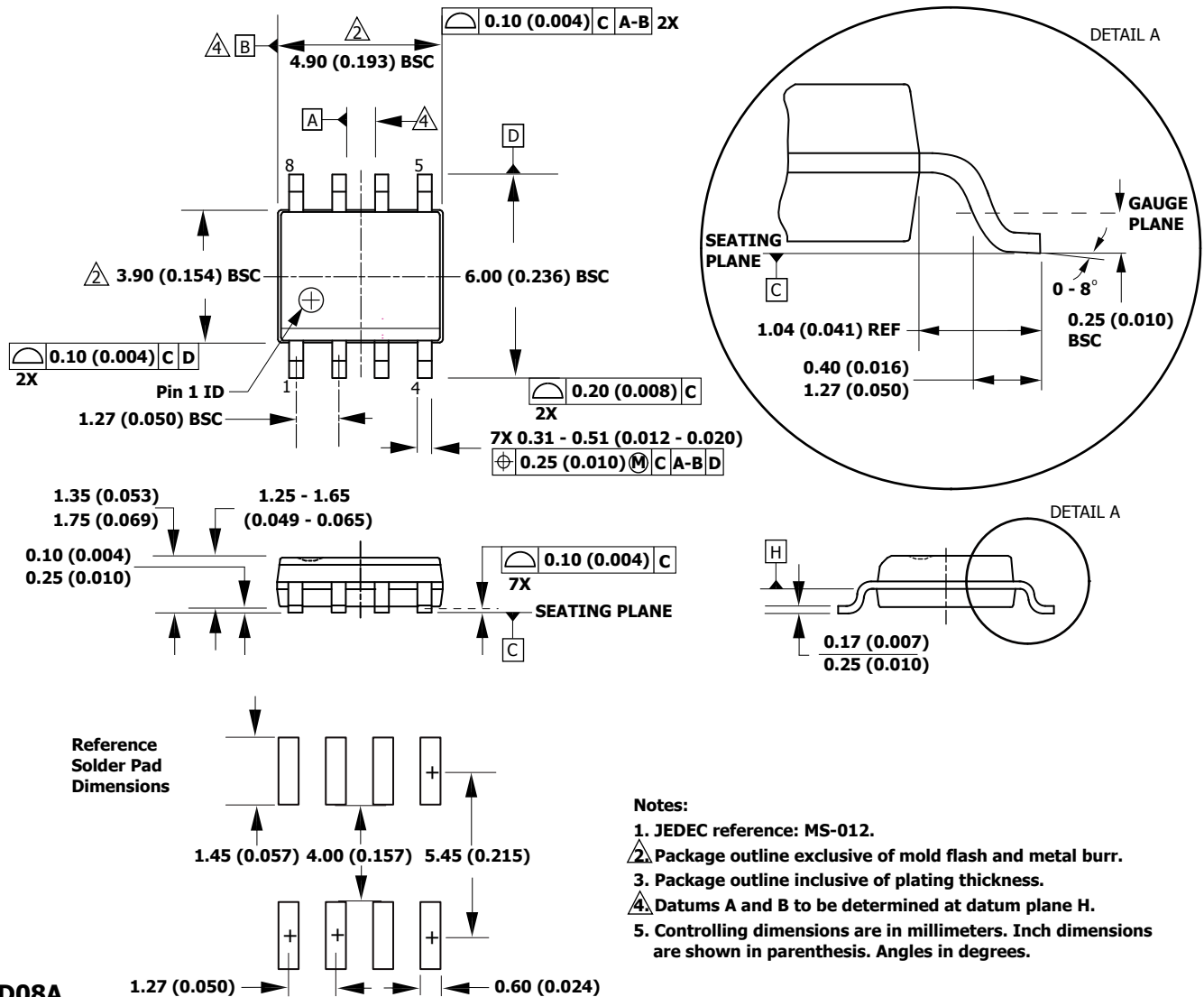
Parameter	Symbol	Conditions SOURCE = 0 V; T _J = -20 °C to +85 °C (Unless Otherwise Specified)	Min	Typ	Max	Units
Supply, Reference and Protection Functions						
BYPASS Pin Voltage	V _{BP}		4	5	6	V
Power-Up Reset Threshold Voltage	V _{BP(RESET)}		2.0		3.9	V
BYPASS Pin Source Current	I _{BPSC}	V _{BP} = 4.3 V, T _J = 25 °C N1 = N2 = N3 = Off			135	μA
BYPASS Pin Shunt Voltage	V _{BP(SHUNT)}	I _{BP} = 3 mA	5.7	6	6.3	V
REFERENCE Pin Voltage	V _R		1.18	1.23	1.28	V
OVP Function						
Output OV Detection Delay Time	t _{D(OV)}	I _O ≥ I _{OV(TH)}		50		μs
Output OV Protection Blanking Time	t _{B(OV)}		500			ms
V1 Pin OV Trigger Output Current	I _{V1(OV)}	V _{V1} = V _{BP}	3		4.6	mA
Output OV Protection Threshold Current	I _{OV(TH)}	Output set to 5 V	9.2	9.7	10.2	μA
		Output set to 9 V	18.2	19.2	20.1	
		Output set to 12 V	25.2	26.5	27.9	
HVDCP Functions						
Data Detect Voltage	V _{DAT(REF)}		0.25	0.325	0.4	V
Output Voltage Selection Reference	V _{SEL(REF)}		1.8	2	2.2	V
12 V / 20 V Output Inhibit Threshold	V _{INH}		V _{BP} -0.6			V
Data Lines Short-Circuit Delay	T _{DAT(SHORT)}	V _{OUT} ≥ 0.8 V See Figure 5		10	20	ms
D+ High Glitch Filter Time	T _{GLITCH(BC) DONE}		1000	1250	1500	ms
Output Voltage Glitch Filter Time	T _{GLITCH(V) CHANGE}		20	40	60	ms
D- Pull-Down Resistance	R _{DM(DWN)}		14.25	19.53	24.5	kΩ
Switch N1 On-Resistance	R _{DS(ON)N1}	I _{N1} = 200 μA			300	Ω

Parameter	Symbol	Conditions SOURCE = 0 V; T _j = -20 °C to +85 °C (Unless Otherwise Specified)	Min	Typ	Max	Units
HVDCP Functions (cont.)						
Switch N2 On-Resistance	R _{DS(ON)N2}	I _{N2} = 200 μA			300	Ω
Switch N3 On-Resistance	R _{DS(ON)N3}	I _{N3} = 200 μA			300	Ω
Switch N4 On-Resistance	R _{DS(ON)N4}	I _{N4} = 200 μA			300	Ω
Switch N5 On-Resistance	R _{DS(ON)N5}	I _{N5} = 200 μA, V _(D+) ≤ 3.6 V		20	40	Ω
Data Line Capacitance	C _{DCP(PWR)}	See Note A			1	nF

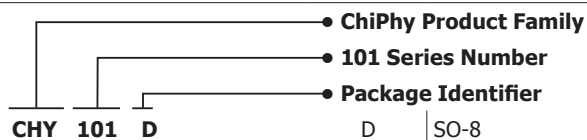
NOTES:

A. Guaranteed by design. Not tested in production.

SO-8 (D Package)



Part Ordering Information



Notes

Revision	Notes	Date
A	Initial Release.	02/15

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