

# USB1T20 — Universal Serial Bus Transceiver

#### Features

- Complies with Universal Serial Bus Specification 2.0 for FS/LS Applications
- Utilizes Digital Inputs and Outputs to Transmit and Receive USB Cable Data
- Supports 12Mbit/s Full Speed (FS) and 1.5Mbit/s Low Speed (LS) Serial Data Transmission
- Supports Single-ended and Differential Data Interface as Function of MODE
- Single 3.3 V Supply
- ESD Performance: Human Body Model
   9.5 kV on D-, D+ Pins Only
   4.0 kV on All Other Pins

#### Description

USB1T20 is a generic USB 2.0 compliant transceiver. Using a single voltage supply, the USB1T20 provides an ideal USB interface solution for any electronic device able to supply 3.0 V to 3.6 V. It is designed to allow 5.0 V or 3.3 V programmable and standard logic to interface with the physical layer of the Universal Serial Bus (USB). It is capable of transmitting and receiving serial data at both full speed (12Mbit/s) and low speed (1.5Mbit/s) data rates.

Packaged in industry-standard TSSOP package. The USB1T20 is ideal for mobile electronics and other space-constrained applications.

#### **Ordering Information**

Part Number	Operating Temperature Range	Package	Packing Method
USB1T20MTCX	-40° to +85°C	14-Lead, Thin-Shrink Small-Outline Package (TSSOP) JEDEC MO-153, 4.4mm Wide	Tape and Ree
	SPEE V <sub>MO</sub> /F <sub>SE</sub> V <sub>P</sub>		

# **Pin Configuration**

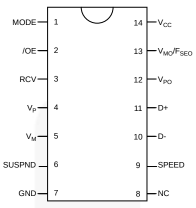


Figure 2. Pin Configuration (Top View)

# **Pin Definitions**

Pin #	Name	I/O		Des	cription					
1	MODE	I		<b>Mode</b> . When left unconnected, a weak pull-up transistor pulls mode pin to V <sub>CC</sub> and, in this GND, the $V_{MO}/F_{SEO}$ pin takes the function of $F_{SEO}$ (force SEO).						
2	/OE	1	Output Enable. Active When not active, the t			nit data on the bus.				
3	RCV	0	Receive Data. CMOS	-Level output for US	B differential input.					
		Gated version of D- ar ended zero (/SEO), er			" Used to detect single d. (Input to SIE).					
			VP		V <sub>M</sub>	RESULT				
4, 5	V <sub>P</sub> ,V <sub>M</sub>	0	0		0	/SEO				
			0		1	Low Speed				
			1		0	Full Speed				
			0		1	Error				
6	SUSPND	I	<b>Suspend</b> . Enables a l pin is active, it drives t 3-state.							
7	GND	12	Ground reference.							
8	NC		No connect.			No connect.				
•			Edge Rate Control. Logic "1" operates at edge rates for full speed. Logic "0" operates edge rates for low speed.							
9	SPEED	I			edge rates for full sp	peed. Logic "0" operate				
	SPEED D-, D+	I AI/O		ed.						
		I AI/O	edge rates for low spe	ed. tial data bus conforr	ming to the Universal					
		I AI/O	edge rates for low spe Data+, Data Differen	ed. tial data bus conforr	ming to the Universal	· · ·				
		I AI/O	edge rates for low spe Data+, Data Differen Inputs to differential dr	ed. tial data bus conforr iver. (Outputs from	ming to the Universal SIE.)	Serial Bus standard.				
		I AI/O	edge rates for low spe Data+, Data Differen Inputs to differential dr Mode	ed. tial data bus conforr iver. (Outputs from VPo	ming to the Universal SIE.) Vмо/Fseo	Serial Bus standard. RESULT				
10, 11	D-, D+	I AI/O	edge rates for low spe Data+, Data Differen Inputs to differential dr	ed. tial data bus conforr iver. (Outputs from <u>V<sub>PO</sub></u> 0	ming to the Universal SIE.) Vмо/Fseo	Serial Bus standard.				
10, 11		I AI/O	edge rates for low spe Data+, Data Differen Inputs to differential dr Mode	ed. tial data bus conforr iver. (Outputs from VPO 0 0	ming to the Universal SIE.) V <sub>MO</sub> /F <sub>SEO</sub> 0 1	Serial Bus standard.				
9 <u>10, 11</u> 12, 13	D-, D+	I AI/O	edge rates for low spe Data+, Data Differen Inputs to differential dr Mode	ed. tial data bus conforr iver. (Outputs from VPO 0 0 1	ming to the Universal SIE.) VMO/FSEO 0 1 0	Serial Bus standard.  RESULT Logic "0" /SEO Logic "1"				
10, 11	D-, D+	I AI/O	edge rates for low spe Data+, Data Differen Inputs to differential dr Mode 0	ed. tial data bus conforr iver. (Outputs from VPO 0 0 1 1 1	ming to the Universal SIE.) VMO/FSEO 0 1 0 1	Serial Bus standard.           RESULT           Logic "0"           /SEO           Logic "1"           /SEO				
10, 11	D-, D+	I AI/O	edge rates for low spe Data+, Data Differen Inputs to differential dr Mode	ed. tial data bus conforr iver. (Outputs from VPO 0 0 1 1 1 0	ming to the Universal SIE.) 0 1 0 1 0 1 0	Serial Bus standard.				
10, 11	D-, D+	I AI/O	edge rates for low spe Data+, Data Differen Inputs to differential dr Mode 0	ed. tial data bus conforr iver. (Outputs from VPO 0 0 1 1 1 0 0 0	ming to the Universal SIE.) 0 1 0 1 0 1 0 1 0 1	Serial Bus standard.           RESULT           Logic "0"           /SEO           Logic "1"           /SEO           Logic "0"           /SEO           Logic "0"				

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# **Functional Truth Table**

Input			I/O			Outputs				
Mode	V <sub>PO</sub>	$V_{MO}/F_{SEO}$	/OE	SUSPND	D+	D-	RCV	V <sub>P</sub>	V <sub>M</sub>	Result
0	0	0	0	0	0	1	0	0	1	Logic "0"
0	0	1	0	0	0	0	Undefined State	0	0	/SEO
0	1	0	0	0	1	0	1	1	0	Logic "1"
0	1	1	0	0	0	0	Undefined State	0	0	/SEO
1	0	0	0	0	0	0	Undefined State	0	0	/SEO
1	0	1	0	0	0	1	0	0	1	Logic "0"
1	1	0	0	0	1	0	1	1	0	Logic "1"
1	1	1	0	0	1	1	Undefined State	Undefined State	Undefined State	Illegal Code
Don't Care	Don't Care	Don't Care	1	0	3- State	3- State	Undefined State	Undefined State	Undefined State	D+/D- Hi-Z
Don't Care	Don't Care	Don't Care	1	1	3- State	3- State	Undefined State	Undefined State	Undefined State	D+/D- Hi-Z

### **Absolute Maximum Ratings**

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only.

Symbol	Paramete	er	Min.	Max.	Unit
V <sub>cc</sub>	DC Supply Voltage		-0.5	7.0	V
I <sub>IK</sub>	DC Input Diode Current, V <sub>IN</sub> < 0	V		-50	mA
V <sub>IN</sub>	Input Voltage <sup>(1)</sup>		-0.5	5.5	V
V <sub>I/O</sub>	Input / Output Voltage		-0.5	V <sub>CC</sub> + 0.5	V
I <sub>OK</sub>	Output Diode Current, $V_0 > V_{CC}$	or $V_0 < 0 V$		±50	mA
Vo	Output Voltage <sup>(1)</sup>		-0.5	V <sub>CC</sub> + 0.5	V
	Output Source or Sink Current	V <sub>P</sub> , V <sub>M</sub> , RCV Pins		±15	
Ι <sub>ο</sub>	$(V_{O} = 0 \text{ to } V_{CC})$	D+/D- Pins		±50	mA
I <sub>CC</sub> / I <sub>GND</sub>	V <sub>CC</sub> / GND Current			±100	mA
T <sub>STG</sub>	Storage Temperature Range		-60	+150	°C

Note:

1. The input and output negative voltage ratings may be exceeded if the input and output diode current ratings are observed.

## **Recommended Operating Conditions**

The Recommended Operating Conditions table defines the conditions for actual device operation. Recommended operating conditions are specified to ensure optimal performance to the datasheet specifications. Fairchild does not recommend exceeding them or designing to Absolute Maximum Ratings.

Symbol	Parameter	Min.	Max.	Unit
V <sub>CC</sub>	Supply Voltage	3.0	3.6	V
V <sub>IN</sub>	Input Voltage	0	5.5	V
V <sub>AI/O</sub>	Input Range for AI/0	0	V <sub>cc</sub>	V
Vo	Vo Output Voltage		V <sub>cc</sub>	V
T <sub>A</sub>	Operating Ambient Temperature, Free Air	-40	+85	°C

## **DC Electrical Characteristics Digital Pins**

Over the recommended range of supply voltage and operating free air temperature unless otherwise noted. V<sub>CC</sub> = 3.0 V to 3.6 V.

Symbol	Baramatar	Conditions	T <sub>A</sub> =	Lin:to		
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
Input Levels	3				-	
VIL	Low-Level Input Voltage				0.8	V
V <sub>IH</sub>	High-Level Input Voltage		2			V
Output Leve	els de la companya de					
M	Low-Level Output Voltage	$I_{OL} = 4 \text{ mA}$			0.4	N
V <sub>OL</sub>		I <sub>OL</sub> = 20 μA			0.1	V
	Link Laurel Output Malta as	I <sub>OH</sub> = 4 mA	2.4			N
V <sub>OH</sub>	High-Level Output Voltage	I <sub>OH</sub> = 20 μA	V <sub>cc</sub> -0.1			V
Leakage Cu	rrent		1			
I <sub>IN</sub>	Input Leakage Current	$V_{CC} = 3.0$ to 3.6 V			±5	μA
I <sub>CCFS</sub>	Supply Current, Full Speed	$V_{CC} = 3.0$ to 3.6 V			5	mA
I <sub>CCLS</sub>	Supply Current, Low Speed	V <sub>CC</sub> = 3.0 to 3.6 V			5	mA
I <sub>CCQ</sub>	Quiescent Supply Current	$V_{CC} = 3.0 \text{ to } 3.6 \text{ V},$ $V_{IN} = V_{CC} \text{ or GND}$			5	mA
I <sub>CCS</sub>	Supply Current in Suspend	$V_{CC} = 3.0 \text{ to } 3.6 \text{ V},$ Mode = $V_{CC}$			10	μA

#### DC Electrical Characteristics D+/D- Pins

Over the recommended range of supply voltage and operating free air temperature unless otherwise noted.  $V_{CC}$  = 3.0V to 3.6V.

Symbol	Deremeter	Oanditions	T <sub>A</sub> =-	Unite		
	Parameter	Conditions	Min.	Тур.	Max.	Units
Input Levels	S				•	
V <sub>DI</sub>	Differential Input Sensitivity	(D+) – (D-)	0.2			V
V <sub>CM</sub>	Differential Common-Mode Range	Includes V <sub>DI</sub> Range	0.8		2.5	V
V <sub>SE</sub>	Single-Ended Receiver Threshold		0.8		2.0	V
Output Leve	els		1			
V <sub>OL</sub>	Static Output Low-Voltage	$R_L$ of 1.5 k\Omega to 3.6 V			0.3	V
V <sub>OH</sub>	Static Output High-Voltage	$R_L$ of 1.5 k\Omega to GND	2.8		3.6	V
V <sub>CR</sub>	Differential Crossover		1.3		2.0	V
Leakage Cu	irrent					
I <sub>oz</sub>	High-Z State Data Line Leakage Current	0 V <v<sub>IN&lt;3.3 V</v<sub>			±5	μA
Capacitanc	e					~ .
0	Transceiver Capacitance <sup>(2)</sup>	Pin to GND			10	pF
C <sub>IN</sub> Capacitance Match <sup>(2)</sup>					10	%
Output Res	istance					
7	Driver Output Resistance <sup>(3)</sup>	Steady-State Drive	4		20	Ω
$Z_{DRV}$	Resistance Match <sup>(3)</sup>				10	%

Notes:

2. This specification is guaranteed by design and statistical process distribution.

3. Excludes external resistor. To comply with USB specification 1.1, external series resistors of 24  $\Omega$  ±1% each on D+ and D- are recommended.

### AC Electrical Characteristics D+/D- Pins, Full Speed

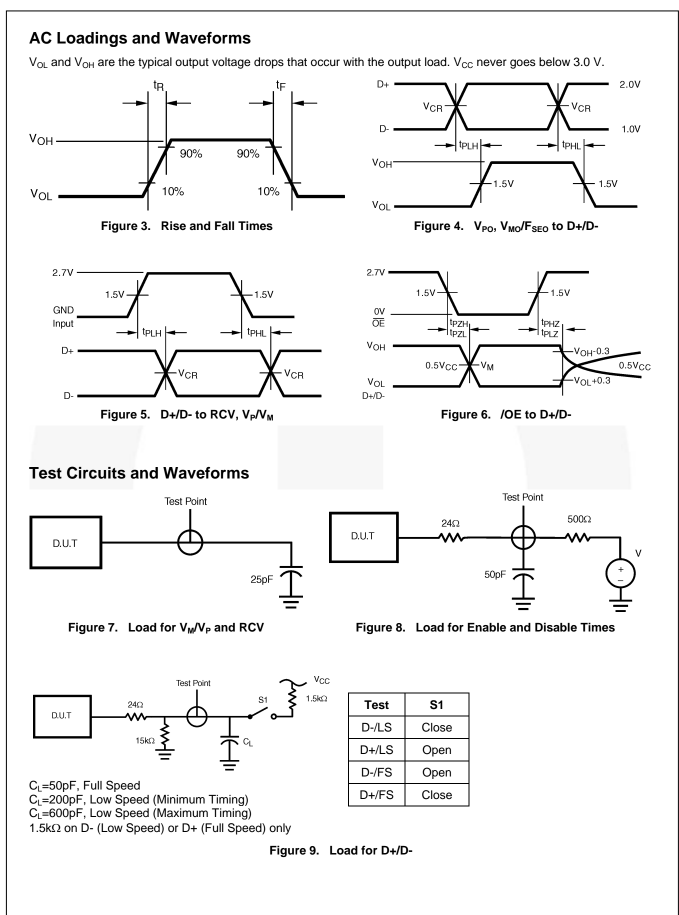
Over the recommended range of supply voltage and operating free air temperature unless otherwise noted. V<sub>CC</sub> = 3.0 V to 3.6 V; C<sub>L</sub> = 50 pF; R<sub>L</sub> = 1.5 k $\Omega$  on D+ to V<sub>CC</sub>.

Symbol	Parameter	Conditions	T <sub>A</sub> =-4	L luite		
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
Driver Chara	acteristics					
t <sub>R,</sub> t <sub>F</sub>	Rise and Fall Time	10 and 90%, Figure 3	4		20	ns
t <sub>RFM</sub>	Rise/Fall Time Matching	t <sub>r</sub> / t <sub>f</sub>	90		110	%
V <sub>CRS</sub>	Output Signal Crossover Voltage		1.3		2.0	V
Driver Timin	gs					
t <sub>PLH</sub>	Driver Propagation Delay $(V_{PO}, V_{MO}/F_{SEO} \text{ to } D+D-)$	Figure 4			18	ns
t <sub>PHZ,</sub> t <sub>PLZ</sub>	Driver Disable Delay (/OE to D+/D-)	Figure 6			13	ns
t <sub>PZH,</sub> t <sub>PZL</sub>	Driver Enable Delay (/OE to D+/D-)	Figure 6			17	ns
Receiver Tir	nings					
t <sub>PLH</sub>	Receiver Propagation Delay	Figure F			16	ns
t <sub>PHL</sub>	D+/D- to RVC	Figure 5			19	ns
t <sub>PLH</sub> , t <sub>PHL</sub>	Single-ended Receiver Delay $(D+,D- \text{ to } V_P, V_M)$	Figure 5			8	ns

### AC Electrical Characteristics D+/D- Pins, Low Speed

Over the recommended range of supply voltage and operating free air temperature unless otherwise noted.  $V_{CC}$  = 3.0 V to 3.6 V;  $C_L$  = 200 pF to 600 pF;  $R_L$  = 1.5 k $\Omega$  on D- to  $V_{CC}$ .

Symbol	Baramatar	Conditions	T <sub>A</sub> =-	Line:4a		
	Parameter	Conditions	Min.	Тур.	Max.	Units
Driver Chara	acteristics					
t <sub>LR</sub> , t <sub>LF</sub>	Rise and Fall Time	10 and 90%, Figure 3	75		300	ns
t <sub>RFM</sub>	Rise/Fall Time Matching	t <sub>r</sub> / t <sub>f</sub>	80		120	%
V <sub>CRS</sub>	Output Signal Crossover Voltage		1.3		2.0	V
Driver Timir	igs					
t <sub>PLH</sub> , t <sub>PHL</sub>	Driver Propagation Delay $(V_{PO}, V_{MO}/F_{SEO} \text{ to } D+D-)$	Figure 4			300	ns
t <sub>PHZ,</sub> t <sub>PLZ</sub>	Driver Disable Delay (/OE to D+/D-)	Figure 6			13	ns
t <sub>PZH,</sub> t <sub>PZL</sub>	Driver Enable Delay (/OE to D+/D-)	Figure 6			205	ns
Receiver Tir	nings					2
t <sub>PLH</sub> , t <sub>PHL</sub>	Receiver Propagation Delay (D+/D- to RVC)	Figure 5			18	ns
t <sub>PLH</sub> , t <sub>PHL</sub>	Single-ended Receiver Delay (D+,D- to V <sub>P</sub> , V <sub>M</sub> )	Figure 5			28	ns







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