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September 2014

# FSA9591 — USB Accessory Detection Switch with Integrated Linear Battery Charger

### Features

- Detection:
  - USB Data Cable
  - UART Serial Link
  - Charger Detection (CDP, DCP)
  - Factory-Mode Cables
  - Teletype (TTY) Converter
- Linear Charger with up to 950 mA Charging Current Full-Speed and High-Speed 2.0 Compliant
- Automatic Switching with Available Interrupt
- UART: RxD & TxD
- USB: FS and HS 2.0 Compliant
- Switch Type: USB, UART

### Description

The FSA9591 is a USB accessory detection switch with an integrated lithium ion (Li+) linear battery charger. The FSA9591 is capable of detecting factory test modes, car kit type 1 and travel adapter charger, USB data port, and USB chargers. Compliant with the USB battery charging rev. 1.1 specification, the FSA9591 can detect USB Standard Downstream Ports (SDP), Dedicated Charging Ports (DCP), and Charging Downstream Ports (CDP).

The integrated linear charger uses constant current, constant voltage, and thermal control loops to charge Li+ batteries and provide protection. The FSA9591 also includes two programmable LDOs, capable of supplying 300mA each, for powering other devices in mobile phones. Battery presence detection via DETBAT\_N and charging current sensing through VICHG are also provided.  $V_{\text{BUS_IN}}$  pin can tolerate up to 28 V.

### **Applications**

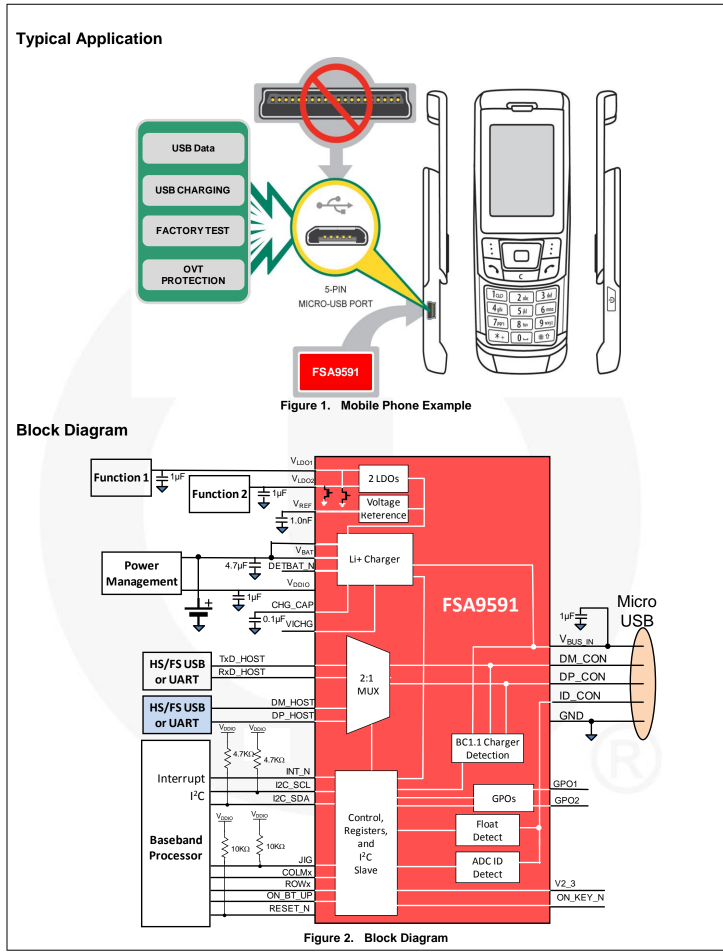
- Cell Phones, Smart Phones, PDAs
- Tablets, Portable Media Players
- Gaming Devices, Digital Cameras

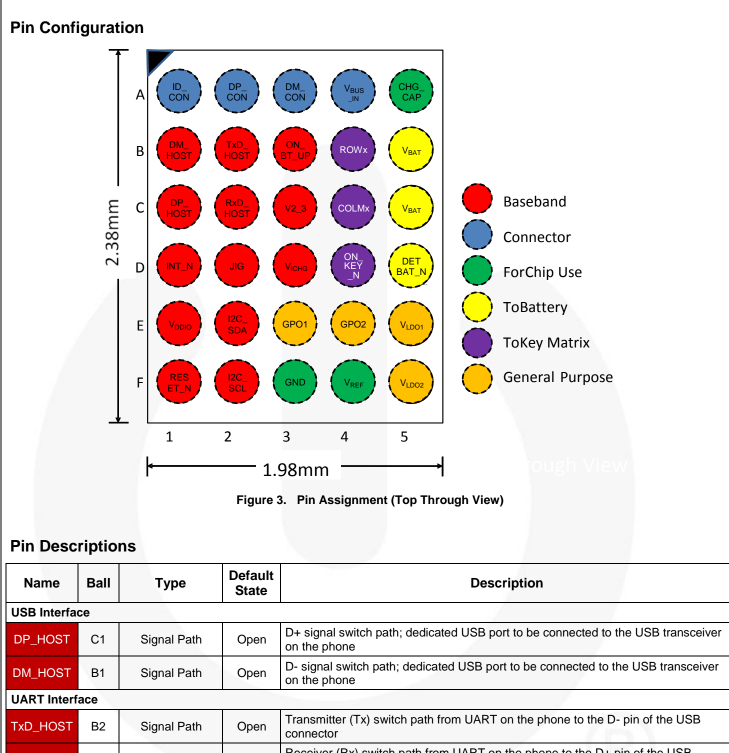
### **Ordering Information**

Part Number	Operating Temperature Range	Top Mark	Package
FSA9591UCX <sup>(1)</sup>	-40 to +85°C	NT	30-Lead WLCSP (2.38 mm x 1.98 mm x 0.625 mm, 0.4 mm Pitch)

Note:

1. Includes backside lamination.





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	FSA95
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TxD_HOST         B2         Signal Path         Open				Transmitter (Tx) switch path from UART on the phone to the D- pin of the USB connector					
RxD_HOST C2 Signal Path		Open	Receiver (Rx) switch path from UART on the phone to the D+ pin of the USB connector						
Connector I	nterfac	e							
GND	GND F3 Ground N/A		N/A	Ground					
ID_CON	A1	Signal Path	Pull-Up Current	Connected to the USB connector ID pin and used for detecting accessories					
DP_CON	A2	Signal Path	Open	Connected to the USB connector D+ pin; depending on the signaling mode, this pin can be switched to DP_HOST or RxD_HOST pins					
DM_CON A3 Signal Path Ope		Open	Connected to the USB connector D- pin; depending on the signaling mode, this pin can switched to DM_HOST or TxD_HOST pins						
V <sub>BUS_IN</sub>	A4	Power Path	N/A	Input voltage supply pin to be connected to the VBUS pin of the USB connector					
2011 Fairabild Ca									

Name	Ball	Туре	Default State			Descripti	on		
Power Inter			N1/A		120: ( 10				
	E1	Power	N/A	Factory and I <sup>2</sup> C interface I/O supply pin           Battery charger output and chip supply pin to be connected to mobile phone					
V <sub>BAT</sub>	B5,C5 E5	Power Path	N/A Hi-Z	-	-		be connec	cted to mobile	phone bat
V <sub>LDO1</sub> V <sub>LDO2</sub>	ED F5	Power	Hi-Z	Programmable first LDO regulator output					
VLDO2	_	Fower		Programmable second LDO regulator output 0.6 V voltage reference for internal use. Can output a maximum of 1 mA ext					
V <sub>REF</sub>	F4	Power	Hi-Z	load. Needs to be enabled for LDO operation.					
CHG_CAP	A5	Power	Hi-Z	Bypass capacitor for charger that forms a low-voltage power supply for intecircuitry (0.1 $\mu$ F typical value)					
V <sub>ICHG</sub>	D3	Power	Hi-Z	Analog signal proportional to the charging current flowing to battery from $V_{\text{BU}}$				om V <sub>BUS_IN</sub>	
Other Interf	ace								
JIG	D2	Open-Drain Output (V <sub>DDIO</sub> )	Hi-Z	Output control signal driven by the FSA9591 and used by the processor for fa test modes (active LOW open drain output)				or for facto	
ON_KEY_N	D4	Input (Comparator)	N/A	Input that indicates whether the phone ON key has been pressed (active LOW)				ve LOW)	
		, y			ected to the V2_ N_KEY_N signal	3 pin to boot up this asserted	he proces	sor during fact	ory mode
					VBUS	ON_KEY_N	JIG	ON_BT_UP =	-
					Valid VBUS	X	Х	V2_3	
ON_BT_UP	B3	Switched Path	Hi-Z		LOW	LOW	X	V2_3	
					LOW	HIGH	LOW	V2_3	
					LOW	HIGH	Hi-Z	Hi-Z	
V2_3	C3	Switched Path	Hi-Z	Pin switched description)		for realizing ON_I	BT_UP fui	nctionality (see	e ON_BT_
						/ signal from a hig or key matrix circu			
				closed swite	V <sub>BAT</sub>	ON_KEY_I	-	LMx/ROWx	
COLMx	C4	Switched Path	Hi-Z		LOW	Χ		OPEN	
					VALID	HIGH		OPEN	
					VALID	LOW		SHORT	
				Llood to tran		nal from a high-v			voltogo ok
						natrix circuitry. Sv			onage cit
ROWx	D4	Quitabad Dath	11: 7		V <sub>BAT</sub>	ON_KEY_I		LMx/ROWx	
ROWX	B4	Switched Path	Hi-Z		LOW	Х		OPEN	
					VALID	HIGH		OPEN	
					VALID	LOW		SHORT	
RESET_N	F1	Open-Drain Output (V <sub>DDIO</sub> )	N/A			ocessor with dete alling edge and th			
GPO1	E3	Output (V <sub>DDIO</sub> )	N/A	<ul> <li>A V rising edge and 1.2 V falling edge and the pulse lasts for 250 ms.</li> <li>A General purpose; first output programmed from register bit GPO [GPO1]. This can be push/pull or open drain based on the register bit GPO [GPO1_OD].</li> </ul>					
GPO2	E4	Output (V <sub>DDIO</sub> )	N/A			tput programmed in based on the re			
DETBAT_N	D5	Input (Comparator)	N/A	Detect batte DETBAT_N DETBAT_N	ery input to detern =HIGH when bat	nine the battery p tery is not presen ery is present or	resence in t.	n the phone;	

				-				
Name Ball Type		Туре	Default State	Description				
I <sup>2</sup> C Interface	)							
I2C_SCL	I2C_SCL F2 Input (V <sub>DDIO</sub> ) I		N/A	I <sup>2</sup> C serial clock signal to be connected to the phone-based I <sup>2</sup> C master				
I2C_SDA	E2	Open-Drain I/O (V <sub>DDIO</sub> )	Hi-Z	I <sup>2</sup> C serial data signal to be connected to the phone-based I <sup>2</sup> C master				
		Low	Interrupt active LOW output used to prompt the phone baseband processor to read the I <sup>2</sup> C register bits or indicate a change in ID_CON pin status or accessories' attach status					

# FSA9591 — USB Accessory Detection Switch with Integrated Lithium Ion (Li+) Linear Battery Charger

### 1. Functionality

The FSA9591 is USB port accessory detector and switch with integrated 28 V over-voltage tolerance. Fully controlled using I<sup>2</sup>C, FSA9591 enables high-speed USB 2.0 Standard Downstream Port (SDP), USB Charging Downstream Port (CDP) battery charger, USB Dedicated Charging Port (DCP) charger data cables to use a common connector micro or mini USB 2.0 port. Factory-mode cables can be detected and switched to use either the UART or USB data path. The FSA9591 can be programmed for manual switching or automatic switching of data paths.

### 1.1. Functional Overview

The FSA9591 is designed for minimal software requirements for proper operation. The flow diagram in Figure 4 walks through the fundamental steps of operation and contains references to more detailed information.

Flow Diagram	State	Datasheet Section	Description
Power-up &	Power-Up & Reset	Section 2	Applies power to the device and resets state of the device
Reset	I <sup>2</sup> C	Section 3	Communication with device through I <sup>2</sup> C
I <sup>2</sup> C	Configuration	Section 4	Configures the device using I <sup>2</sup> C and the internal registers (which can be bypassed during power-up)
Configuration	Detection	Section 5	Manages accessory detection, including attachment and detachment
Accessory	Processor Communication	Section 1	How the detection of the accessory is indicated the processor
Plug-in Detection Processor Communication Switch Configuration Active Signals Accessory	Switch Configuration	Section 7	Configuration of switches based on detection
Detached	-		

### 2. Power-Up & Reset

The FSA9591 does not need special power sequencing for correct operation. The main power for accessory detection is provided by  $V_{BAT}$  only.  $V_{DDIO}$  is only used for  $I^2C$  interface and interrupt processing. The linear charger power is provided by  $V_{BUS\_IN}$ .

Table 1 summarizes the enabled features of each power state. The valid voltages levels for each power supply can be found in Section 12.2

### Table 1. Power States Summary

				E	nabled Functior	nality					
Valid V <sub>BUS_IN</sub>	Valid V <sub>BAT</sub>	(0)	Power State	Processor Communication (I <sup>2</sup> C & Interrupts)	Detection/ Switching	Charging	LDO				
N	Ν	Ν	Power Down	wn NO							
N	Ν	Y <sup>(3)</sup>	Not Typical		Illegal State						
Ν	Y	Ν	Detection/Switching Active	NO	YES	NO	YES				
Ν	Y	Y	Detection/Switching Active	YES	YES	NO	YES				
Y	Ν	N	Charging Only	NO	NO	YES	NO				
Y	Ν	Y <sup>(3)</sup>	Not Typical	NO	NO	YES	NO				
Y	Υ	Ν	Powered On State	NO	YES	YES	YES				
Y	Y	Y	Powered On State	YES	YES	YES	YES				

### Notes:

2. V<sub>DDIO</sub> is expected to be the same supply used by the baseband I/Os.

3. Typically  $V_{DDIO}$  is only present when  $V_{BAT}$  is valid.

4. X=Don't care.

### 2.1. Reset

When the device is reset, all the registers are initialized to the default values shown in Section 12.14 and all switch paths are open. After reset or power up, FSA9591 enters Standby Mode and is ready to detect accessories sensed on the  $V_{\text{BUS_IN}}$  or ID\_CON pins.

### 2.1.1. Hardware Reset

Power-On Reset (POR) is caused by the initial rising edge of  $V_{\text{BAT}}$  or  $V_{\text{BUS_IN.}}$ 

### 2.1.2. Software Reset

The device can be reset through software by writing to the Reset bit in the Register (1BH).

### 3. I<sup>2</sup>C

The FSA9591 integrates a full fast-mode  $\rm I^2C$  slave controller compliant with the  $\rm I^2C$  specification version 2.1. The FSA9591  $\rm I^2C$  interface runs up to 400 kHz.

The slave address is shown in Table 2. Status information and configuration occurs via the  $I^2C$  interface. *Please see Section* 12.12 for more information.

### Table 2. I<sup>2</sup>C Slave Address

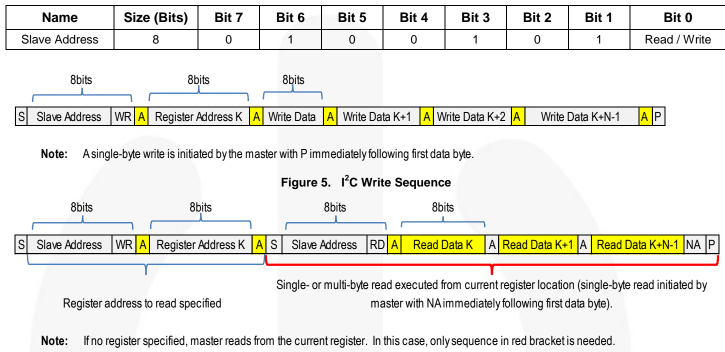


Figure 6. I<sup>2</sup>C Read Sequence

### Legend

1.

From Master to Slave	S	Start Condition	NA	NOT Acknowledge (SDA HIGH)	RD	Read=1
From Slave to Master	Α	Acknowledge (SDA LOW)	WR	Write=0	Ρ	Stop Condition

### 4. Configuration

FSA9591 requires minimal configuration for proper detection, charging and reporting. Follow these steps for full configuration:

- 2. Write Control register (02h) to clear INT Mask bit. This enables interrupts to the baseband.
- Write Control register (02h) to configure manual or automatic switching modes.
- a. If using manual switching modes, write Manual SW 1 register (13h) to configure switches.
- The linear charger defaults to automatic charging at either 90mA or 450mA based on the accessory that was detected.

### 5. Detection

The FSA9591 monitors both  $V_{\text{BUS_IN}}$  and ID\_CON to detect accessories. The ID\_CON detection is a "resistive detection" that reads the resistance to GND on the ID\_CON pin to determine the accessory attached. Table 3 shows assignment of accessories based on resistor values. FSA9591 can also detect accessories

with ID resistances outside the specified ranges; these are detected in the same manner as the defined accessories. FSA9591 interrupts the baseband processor and provides the correct ADC value, as shown in Table 3.

ADC Code				Equivalent R <sub>ID</sub>	(6)	Description		
4	4 3 2		1	0	Min.	Target	Max.	- Description
1	0	1	0	1	117.4 kΩ	121 kΩ	124.6 kΩ	Unknown Accessory
1	0	1	1	0	145.5 kΩ	150 kΩ	154.5 kΩ	Unknown Accessory
1	0	1	1	1	176.4 kΩ	200 kΩ <sup>(5)</sup>	206.0 kΩ	Travel Adapter (TA) or Car Kit Type 1 Charger
1	1	0	0	0	247.3 kΩ	255 kΩ 262.7 kΩ		Factory Mode Boot OFF-USB
1	1	0	0	1	291.9 kΩ	301 kΩ	310.1 kΩ	Factory Mode Boot ON-USB
1	1	0	1	0	354.0 kΩ	365 kΩ	375.9 kΩ	Unknown Accessory
1	1	0	1	1	428.7 kΩ	442 kΩ <sup>(5)</sup>	455.3 kΩ	Unknown Accessory
1	1	1	0	0	507.3 kΩ	523 kΩ	538.7 kΩ	Factory Mode Boot OFF-UART
1	1	1	0	1	600.4 kΩ	619 kΩ	637.6 kΩ	Factory Mode Boot ON-UART
1	1	1	1	0	750.0 kΩ	1000 kΩ	1030.0 kΩ	Unknown Accessory
Not 'h1F or any code above		3 MΩ	None of the a	above ranges	Unknown Accessory			

### Table 3. ID\_CON Accessory Detection

### Note:

5. These accessories need V<sub>BUS</sub> to be valid to be detected since they are charger accessories.

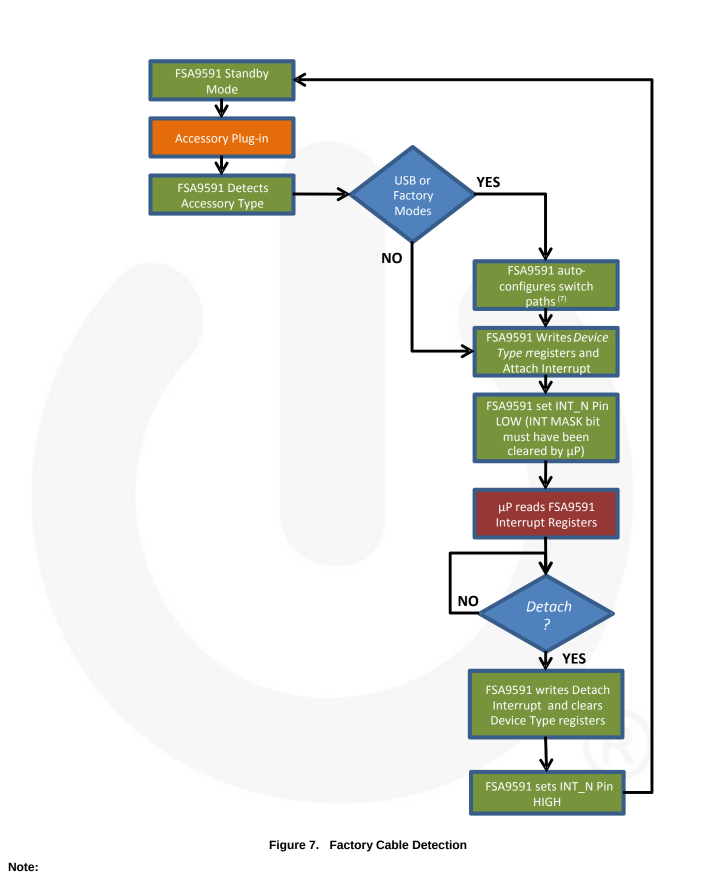
6. For resistances between the defined regions, the FSA9591 detects the ADC value above OR below the given resistance.

Factory modes are initiated with the attachment of special test hardware, called a "JIG box," for factory testing. The FSA9591 automatically configures switch paths to any of the factory-mode accessories when the appropriate resistor is sensed on the ID\_CON pin. A change of resistor on the ID\_CON pin dynamically switches between factory modes and autoconfigures the appropriate switch paths without detaching and attaching the cable. The different factory mode accessories with the associated resistor values (1% standard resistors) on the ID\_CON pin and The switch paths for factory modes are listed in Table 4. The FSA9591 allows HS USB, FS USB, and UART signals to be passed on both ports with equal performance. This allows greater flexibility when designing with the FSA9591.

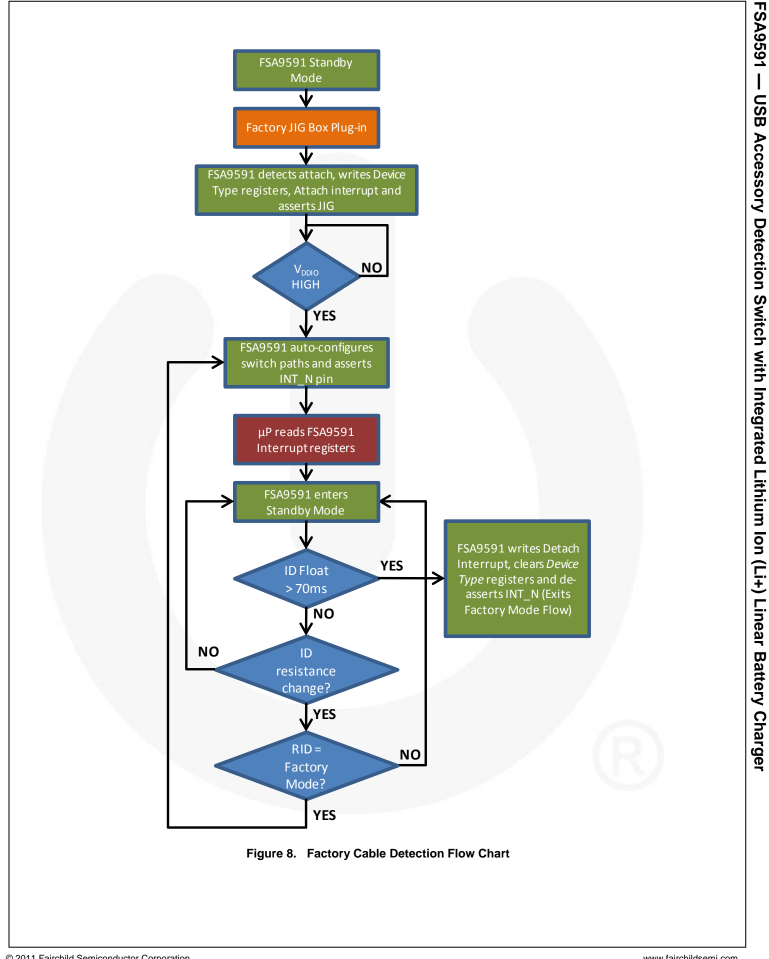
### Table 4. ID\_CON Factory Cable Detection

Configuration Typ	be	DP_CON	DM_CON	ID_CON			
Factory Mode Jig: UART	Boot_On	DP_HOST1	DM_HOST1	OST1 600 kΩ		637 kΩ	
Factory Mode Jig. OAR I	Boot_Off	DP_HOST1	DM_HOST1	507 kΩ	523 kΩ	538 kΩ	
Factory Mode Jig: USB	Boot_On DP_Host		DM_Host	292 kΩ	301 kΩ	310 kΩ	
Factory Mode Jig. USB	Boot_Off	Boot_Off DP_Host		247 kΩ 255 kΩ		262 kΩ	

The FSA9591 detection algorithms monitor both the  $V_{BUS}$  and ID pins of the USB interface. Based on the detection results, multiple registers are updated and the INTB pin is asserted to indicate to the baseband processor that an accessory was detected and to read the registers for the complete information. The detection algorithm allows the application to control the timing of the detection algorithm and the configuration of the internal switches. The flow diagram in Figure 8 shows the operation of the detection algorithm.



FSA9591 — USB Accessory Detection Switch with Integrated Lithium Ion (Li+) Linear Battery Charger



### 5.1. USB Port Detection

The types of USB 2.0 ports the FSA9591 can detect are summarized in Table 5.

L		—					
	V <sub>BUS_IN</sub>	DP CON	DM CON	ID_CON Resistance to GND			Accessory Detected <sup>(8)</sup>
		DP_CON	DIVI_CON	Min.	Тур.	Max.	Accessory Delected
	5V	Not Checked	Not Checked	174.6 kΩ	200 kΩ	206 kΩ	TA (Travel Adapter) Charger (180 k $\Omega$ ) and Car Kit Charger Type 1 only (200 k $\Omega$ ) <sup>(9)</sup>
	5V	Shorted to DM_CON	Shorted to DP_CON	3 ΜΩ	Open	Open	USB Dedicated Charging Port, Travel Adapter or Dedicated Charger (DCP) <sup>(9)</sup>
	5V	DP_HOST	DM_HOST	3 MΩ	Open	Open	USB Charging Downstream Port (CDP) <sup>(9)</sup>
	5V	DP_HOST	DM_HOST	3 MΩ	Open	Open	USB Standard Downstream Port (SDP) <sup>(9)</sup>

### Table 5. ID\_CON and VBUS Detection Table for USB Devices

Notes:

8. The accessory type is reported in the Device Type 1 (0Ah) register for each valid accessory detected.

9. The FSA9591 follows the battery charging 1.1 specification, which uses DP\_CON and DM\_CON to determine the USB accessory attached. Refer to Battery Charging 1.1 specification for further details.

For SDP and CDP USB accessories, the following pin mapping is automatically configured:

- DP\_HOST=DP\_CON
- DM\_HOST=DM\_CON

For DCP charger, the DP\_HOST and DM\_HOST switches are open. For all USB accessories, V<sub>BUS\_IN</sub> has Over-Voltage Tolerance (OVT) up to 28 V.

### 6. Processor Communication

Typical communication steps between the processor and the FSA9591 during accessory detection are:

- 1. INTB is asserted LOW, indicating a change in accessory detection.
- 2. Processor reads the Interrupt 1 (03h) register to determine if an attach or detach event was detected.
- 3. Processor reads the Status registers to determine the exact accessory detected.
  - a. Device Type 1 (09h): Indicates which USB, Car Kit CDP, or DCP accessory was detected.
  - b. Device Type 2 (0Ah): Indicates which factory mode or unknown accessory was detected.

### 7. Switch Configuration

FSA9591 devices have two methods of configuring the internal switches: it can auto-configure the switches or the switches can be configured manually by the processor. Typical applications use Auto-Configuration Mode and do not require interaction with the baseband to configure the switches correctly.

### 7.1. Manual Switching

Manual switching is enabled by writing the following registers:

 Manual Switch (13h): Configures the switches for DM\_CON and DP\_CON in addition to manual control of the JIG output.

### 8. GPOs

The FSA9591 has two general-purpose outputs (GPOs) that typically turn on the functionality powered by the LDOs. The default state for the GPOs is push-pull outputs with GPO1\_OD and GPO2\_OD set LOW. If open-drain outputs are required, GPO1\_OD and GPO2\_OD should be set HIGH.

### 9. LDOs

The two Low Drop Out (LDO) regulators, which are powered from  $V_{BAT}$ , are programmable from 1.8 V to 3.6 V in increments of 100 mV. A 0.6 V reference on VREF must be enabled by writing the register bit GPO[REF\_EN] to turn it on. This reference needs to turn on at least 20ms prior to the LDOs turning on to allow time to stabilize the reference if 0.1 nF bypass capacitance is used.

### 10. ON\_KEY Keypad Functionality

The functionality of ON\_BT\_UP is described in Table 6.

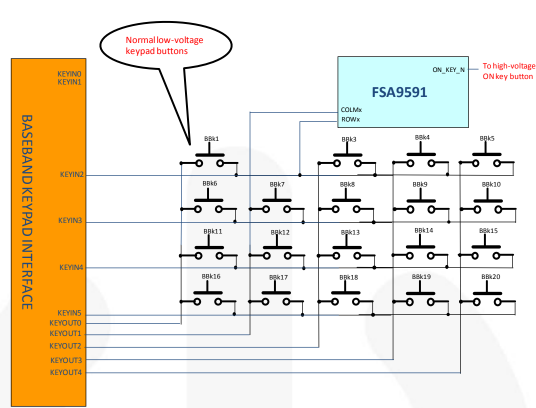
### Table 6. ON\_KEY\_N and ON\_BT\_UP Truth Table

VBUS	ON_KEY_N	JIG	ON_BT_UP
Valid VBUS	Х	Х	V2_3
LOW	LOW	Х	V2_3
LOW	HIGH	LOW	V2_3
LOW	HIGH	Hi-Z	Hi-Z

How to translate ON\_KEY\_N to a position in the row and column matrix of the processor keypad is shown in Figure 9.



FSA9591 — USB Accessory Detection Switch with Integrated Lithium Ion (Li+) Linear Battery Charge





This is the way the FSA9591 translates the ON\_KEY\_N pin, where the COLMx and ROWx create a virtual button that would have occupied the missing BBk2 switch in the matrix above. Internal to the FSA9591, there is an analog switch that connects COLMx to ROWx based on ON\_KEY\_N as outlined in Table 7. With ON\_KEY\_N pulled HIGH to V<sub>BAT</sub>, a valid V<sub>BAT</sub> must be present for the keypad functionality to work properly.

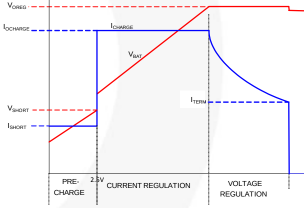
V <sub>BAT</sub>	ON_KEY_N	COLMx/ROWx
LOW	Х	OPEN
VALID	HIGH	OPEN
VALID	LOW	SHORT

### Table 7. COLMx/ROWx Truth Table

### 11. Linear Charger

### 11.1. Charging

Figure 10 shows the different stages of the Li+ linear charger when a charger is connected to the USB pins and a battery is present and discharged below 2.5 V. Generally, the pregualification (called "PRE-CHARGE" in Figure 10) stage is when the battery voltage is below 2.5 V when an I<sub>SHORT</sub> current of 90 mA charges the battery to V<sub>SHORT</sub> voltage of 2.5 V. Then the Fast Charge stage starts if a battery charger is detected and the current is increased considerably to a programmable  $I_{OCHARGE}$  level ("CURRENT REGULATION" in Figure 10). The battery voltage climbs quickly based on the drop caused by the current across the load elements of the battery. Then the voltage climbs linearly until the constant voltage stage is reached at the programmable voltage of V<sub>OREG</sub>. The current is monitored during this stage ("VOLTAGE REGULATION" in the figure) and, when it reaches the end of current I<sub>TERM</sub>, charging either halts or progresses to the top off charging if enabled.



### Figure 10. Default Charging Profile

### 11.1.1. Pre-Qualification Charging Stage

A typical battery has a protection circuit within the battery pack to disconnect the terminals below 2.7 V external to the FSA9591. If it gets below 2.7 V, the battery pack terminals are disconnected externally with the load switch within the battery pack, causing battery voltage  $V_{BAT}$  to decay quickly to ground since all that is holding  $V_{BAT}$  up is the decoupling capacitors externally. Another way that  $V_{BAT}$  can get so low is if  $V_{BAT}$  is shorted to ground accidentally. Both of these occurrences are very rare in a typical system since a dead battery is typically above 3 V and only goes below 3V over a long period of time via leakage.

When VBUS\_IN is first detected as being within its valid range, two timers are started, a 30-minute timer for the dead battery provision (if that is enabled) via the Charger Ctrl1[DBP\_EN] bit (enabled by default since the processor is usually not operating at this low battery voltage range) and a programmable timer for total charging elapsed time enabled (enabled by default as a 5-hour timer via the Charger Ctrl1 [TC\_EN] and Charger Ctrl1 [TC\_Time] bits).

The linear charger is expected to always take its power from VBUS\_IN while monitoring  $V_{BAT}$  to determine the optimal charging profile for the shortest charging cycle.

If VBUS\_IN is detected when V<sub>BAT</sub> is below 2.5 V, a charging current of 90mA is used to trickle charge the battery. If it is not a short circuit, V<sub>BAT</sub> should recover very quickly above 2.5 V since it is only charging decoupling capacitors. V<sub>DDIO</sub> and V<sub>BAT</sub> are below the operational voltage of the detection portion, so detection is not performed, nor does FSA9591 communicate over the  $I^2C$  lines as the linear charger charges the battery above the prequalification stage.

If there is a short circuit and the charger Ctrl1 [DBP\_EN] bit is enabled (default case), the timer continues up to 30 minutes and expires, shutting down the charger. This limits the short-circuit current of 90mA to be drawn only for 30 minutes. The only way to recover from this fault condition is to remove the short circuit. If the short circuit is not removed, detaching and re-attaching the charger restarts the dead battery provision timer for another 30 minutes before shutting off again.

### 11.1.2. Constant Current/Constant Voltage Charging Stage

In this stage,  $V_{BAT}$  is above the pre-qualification voltage of 2.5 V, but below the programmed Charger Ctrl5 [CV\_Voltage] value. The charger detection interrogates the DP\_CON, DM\_CON, and ID\_CON lines to determine if a Dedicated Charger Port (DCP), Charging Downstream Port (CDP), car kit charger (200 k $\Omega$  on ID\_CON), or a Travel Adapter (T<sub>A</sub>, 180 k $\Omega$  on ID\_CON) has been detected. If a charger is detected, the default charging current stays at the fast charge current of 450 mA (default) specified in Charger Ctrl3 [FC\_Current] bits. Soft-start techniques are used to gradually increase current to minimize undesirable transients. If a charger is not detected and a USB Standard Downstream Port (SDP) is detected, the fast charge current drops to 90 mA like the pre-qualification current and continues to charge up the battery. This is summarized in Table 8.

FC_Override	Auto_FC	Accessory Detected	Fast Charge Current						
1	Х	Х	FC_Current						
0	0	Х	90 mA						
0	1	CDP / DCP/ Car Kit Type 1	FC_Current						
0	1	SDP / Unknown / Factory	90mA						

### Table 8. Default Charging Currents

Thermal issues are also considered (see Thermal Regulation section below) since this is the stage when there is the maximum voltage difference between V<sub>BUS IN</sub> and V<sub>BAT</sub>. Similar to the prequalification stage, communication with the baseband is not possible, at least initially, when  $V_{BAT}$  is between 2.5 V and the weak-battery threshold (Charger Ctrl2 [WB\_Threshold]) so the FSA9591 must be able to charge the battery properly without interaction with the baseband. The 30-minute dead-battery provision timer continues during this stage. When this timer expires and V<sub>BAT</sub> does not exceed the weak battery threshold, the charger is disabled in compliance with the Battery Charging USB specifications for Dead Battery Provision (DBP). If the processor wakes up prior to the weak-battery threshold, it can change the weak-battery threshold via the Charger Ctrl2 [WB Threshold] bits to a value consistent with actual wake up voltage and/or disable the dead battery timer via the Charger Ctrl1 [DBP\_EN] bit.

Beyond the weak-battery threshold, the processor is expected to be up and controlling the charging process. The constant current is expected to be increased to match the battery charge capacity and the timers for total elapsed charging time can be changed accordingly. The constant voltage threshold is also expected to be set based on battery type and battery temperature, which should be monitored by the processor via separate controls. Thermal regulation within the FSA9591 may have little correlation to the battery temperature since the heat dissipation of the PCB that the FSA9591 is soldered to may be completely different from the heat dissipation within the battery pack.

When the programmed constant voltage threshold (programmed by Charger Ctrl5[CV\_Voltage] bits) is approached, the fast charging current loop is gradually changed to a constant voltage loop where the current is allowed to decay. Charging continues until the end of charge current (set by Charger Ctrl4 [EC\_Current] bits) is crossed.

If the top-off timer (set by Charger Ctrl1 [TopOff\_EN] bit) is disabled and Charger Ctrl1 [AutoStop] bit is set, all charging stops and the charger monitors  $V_{BAT}$ . If  $V_{BAT}$  falls 150 mV below the programmed constant voltage, the fast charge charging cycle starts again. A debounce time of 60 ms prior to restarting this cycle prevents glitches or temporary GSM current load of up to 2 A for <1 ms. If the top-off timer is enabled and the AutoStop bit is set; for 30 minutes after the end of charge current threshold has been crossed, the constant voltage charge cycle continues. After that, all charging is stopped and  $V_{BAT}$  is monitored again for a drop of 150 mV. If the Charger Ctrl1 [AutoStop] bit is not set, the constant voltage state is never left and the charger keeps trickle charging the battery to keep the voltage at the programmed Charger Ctrl5 [CV\_Voltage] voltage.

The FSA9591 maintains this constant voltage with  $\pm 0.5\%$  at room temperature to ensure optimal battery performance. The timer measuring the total charging elapsed time continues until the end of charge current threshold is crossed and does not include the top-off timer. If the total time exceeds the time in the Charger Ctrl2 [TC\_Time] bits, charging is stopped and the processor (if the voltage is high enough for the processor to function) can interrogate the source of the problem, correct it, then disables and re-enables the charger again to restart charging. If the voltage is not high enough for the processor to function, the problem with the battery needs to be solved and the USB cable needs to be unplugged and plugged back in again.

### 11.1.3. Timers

The FSA9591 contains multiple timers to ensure that the battery is safely charged under all conditions. These timers include the dead-battery provision timer of 30 minutes, the total-charge timer of 5 to 7 hours, and the top-off timer of 30 minutes. Each timer can be enabled or disabled through  $I^2C$  register accesses. The total-charge timer value can be programmed through  $I^2C$  also.

The timers do not reset when an OVP event occurs. If  $V_{\text{BAT}}$  is above the weak-battery threshold and the baseband is active, the FSA9591 causes an interrupt when the OVP occurs and when the OVP event is disabled. This allows the baseband to control the timers based on the system needs. When OVP is detected, charging stops until the OVP event has recovered.

If  $V_{BAT}$  is below the weak-battery threshold and the dead-battery timer is active, FSA9591 takes the most conservative approach and keeps the DBP timer running when OVP is detected.

### 11.1.4. Thermal Regulation

The FSA9591 contains a thermal regulation loop that is enabled when the junction temperature exceeds 120°C. When this temperature is exceeded, the FSA9591 starts to regulate the current to lower the temperature. It does this by reducing the fast charge current to 90 mA (it is most likely to be in the fast charge cycle since that is when there's maximum power consumption by the linear charger), waits 1 ms, increases the current to 200 mA, waits 1ms, continues along the fast charge currents specified in the Charger Ctrl3 [FC\_Current] where the wait between fast charge current steps is 1ms. This algorithm allows for the fastest recovery from a thermal regulation event while still averaging a current that keeps the temperature below 120°C.

The FSA9591 also terminates charging completely if the junction temperature exceeds 140°C. In both cases, the FSA9591 indicates which temperature event occurred via the Interrupt 1 [TREG\_EN] and Interrupt 1 [TSD\_EN] bits and indicates the removal of these conditions via the Interrupt2 [TREG\_DIS] and Interrupt2 [TSD\_DIS] bits. Temperature is continuously monitored whenever the charger is enabled.

### 11.1.5. OVP, OCP, VBUS\_IN Regulation

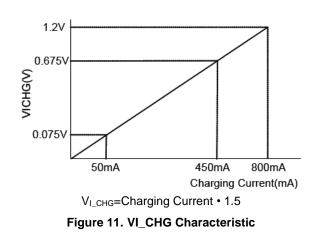
The FSA9591 contains programmable over-voltage protection (OVP) on VBUS\_IN, ranging from 6.5 V to 8.0 V, as specified in the Charger Ctrl2 [OVP\_Threshold] bits with the default setting of 7 V. If OVP is detected, the FSA9591 terminates charging functionality if charging is active when OVP is detected. The FSA9591 interrupts the processor when the OVP event via the Interrupt 1[OVP\_EN] bit is detected and when the OVP event is removed via the Interrupt 1[OVP\_DIS] bit. The FSA9591 VBUS\_IN can tolerate voltages up to 28 V to handle the worst-case automotive scenarios for USB VBUS voltage.

 $V_{\text{BUS_IN}}$  is typically 5 V ±5-10%, depending on the charging current. If the FSA9591 linear charger is programmed to a higher current than the charger can support, a  $V_{\text{BUS_IN}}$  control loop actively regulates the charging current to maintain at least 4.3 V (typical) on  $V_{\text{BUS_IN}}$ . The FSA9591 attempts to lower the charger current to allow  $V_{\text{BUS_IN}}$  to recover to at least 4.3 V. In cases where the charger  $V_{\text{BUS_IN}}$  is not limited by the charger current, the FSA9591 attempts to lower the current, the FSA9591 attempts to lower the current until it reaches the minimum current level and then disables the charger. This  $V_{\text{BUS_IN}}$  regulation loop is enabled by default and controlled by the Vbus\_Reg\_Dis bit in the Charger\_Ctrl1 register.

If the V<sub>BUS\_IN</sub> regulation loop is disabled, the charging cycle is stopped when V<sub>BUS\_IN</sub> falls below the V<sub>BUS\_IN</sub> valid falling threshold of 3.5 V. Charging remains stopped until the V<sub>BUS\_IN</sub> voltage rises above the rising V<sub>BUS\_IN</sub> valid threshold of 3.7 V and stays above this threshold.

### 11.2. VICHG

The VICHG is utilized by the host system to identify the amount of current flowing through the charger FET. VICHG is enabled by writing the VICHG\_EN bit in the register. When disabled, VICHG has an internal pull-down of 15 k $\Omega$ .  $V_{\rm ICHG}$  should not exceed 2.0 V when enabled.



### 11.3. DETBAT\_N

For a typical battery pack, there is an extra terminal with a thermistor NTC resistor between this terminal and ground, which is expected to be much less than 100 k $\Omega$ . This terminal is tied to the DETBAT\_N pin for a system to disable the charger whenever a battery is not present. DETBAT\_N internally has a current source that detects the absence of any path to ground that is >100 k $\Omega$  on the DETBAT\_N pin. Once a HIGH is detected on DETBAT\_N, the charger is immediately disabled.

Some systems, for factory operation or other uses, may leave the charger enabled regardless of whether the battery pack is present or not. In these systems, it is expected that DETBAT\_N is tied LOW — always with a resistance to ground of 10 k $\Omega$ .

### 11.4. RESET\_N

RESET\_N output is used as a system-level Power-On Reset (POR) triggered when  $V_{\text{DDIO}}$  is above 1.4 V. This RESET\_N open-drain output is pulled-down upon FSA9591 power up and released to HIGH after 250 ms (typically from when  $V_{\text{DDIO}}$  crosses 1.4 V on its rising edge). RESET\_N requires a valid  $V_{\text{BAT}}$  for RESET\_N to be actively pulled LOW after power up. This is a tight threshold comparator of  $V_{\text{DDIO}}$  with a hysteresis of 200 mV to accommodate a slowly rising signal. When  $V_{\text{DDIO}}$  falls below 1.2 V, RESET\_N is pulled LOW again. This timing is shown in Figure 12. RESET\_N is not reset on a software reset and is not intended to be a system-level reset, but a POR on VDDIO. The 250 ms timer is reset if  $V_{\text{DDIO}}$  triggers the falling-edge reset.

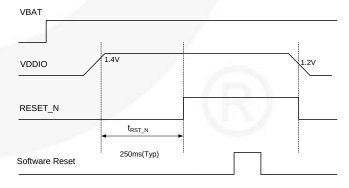


Figure 12. RESET\_N Timing

### 12. Product Specifications

### 12.1. 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		Parameter		Min.	Max.	Unit
VBAT	Supply Voltage from Battery			-0.5	6.0	V
$V_{\text{BUS}_{\text{IN}}}$	Supply Voltage from USB Co	nnector		-0.5	28.0	V
V <sub>DDIO</sub>	Supply Voltage from Basebar	and			6.0	V
V <sub>SW</sub>	Switch I/O Voltage	USB		-1.0	6.0	V
VSW	Switch i/O voltage	UART		-1.0	6.0	v
Vio	I/O Voltage	I2C_SDA, I2C_SCL, INT_N, GI	PO1, GPO2, RESET_N	-0.3	55.0	
VIO	I/O Voltage	JIG, DETBAT_N, ON_KEY_N		-0.3	V <sub>BAT</sub> + 0.3	V
I <sub>IK</sub>	Input Clamp Diode Current		-50		mA	
I	Switch I/O Current	USB at T <sub>A</sub> =85°C			25	mA
I <sub>SW</sub>	(Continuous)	UART at T <sub>A</sub> =85°C			12	mA
ISWPEAK	Peak Switch Current (Pulsed	Peak Switch Current (Pulsed at 1ms Duration, <10% Duty Cycle)			150	mA
T <sub>STG</sub>	Storage Temperature Range			-65	+150	°C
TJ	Maximum Junction Temperat	ure			+150	°C
TL	Lead Temperature (Soldering	, 10 Seconds)			+260	°C
		USB Connector Pins	Air Gap	15.0		
	IEC 61000-4-2 System	(DP_CON, DM_CON, V <sub>BUS_IN</sub> , ID_CON) to GND	Contact	8.0		
ESD	Human Bady Madel JEDEC		USB Pins	4.0		kV
	Human Body Model, JEDEC	uman Body Model, JEDEC JESD22-A114		2.0		
	Charged Device Model, JEDE	EC JESD22-C101	All Pins	1.5		
Surgo	IEC 61000-4-5 Surge Test <sup>(10)</sup>		V <sub>BUS_IN</sub>	24		V
Surge	TEC 01000-4-5 Surge Test		DP_CON/DM_CON	10		v

Note:

10. Modified voltage requirements: voltage impulse into an open-circuit with a 1.2 µs ramp-up rate and a 50 µs ramp-down rate.

### 12.2. 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.	Тур.	Max.	Unit
$V_{BAT}$	Battery Supply Voltage	)	2.7	1	4.4	V
$V_{\text{BUSIN}\_\text{DET}}$	V <sub>BUS_IN</sub> Voltage for Val	BUS_IN Voltage for Valid Detection		5.0	6.0	V
V <sub>BUSIN_CHG</sub>	V <sub>BUS_IN</sub> Voltage for Vali	BUS_IN Voltage for Valid Charging		5.00	6.00	V
$V_{BUS}$ - $V_{BAT}$	V <sub>BUS_IN</sub> – V <sub>BAT</sub> Voltage	BUS_IN – VBAT Voltage for Valid Charging				mV
V <sub>DDIO</sub>	I/O Supply Voltage		1.6	1.8	3.6	V
M	Switch I/O Voltage	USB Path Active	0		3.6	V
V <sub>SW</sub>		UART Path Active	0		3.6	v
ID <sub>CAP</sub>	Capacitive Load on ID	CON Pin for Reliable Accessory Detection			1.0	nF
T <sub>A</sub>	Operating Temperature	e	-40		+85	°C
TJ	Junction Temperature	Junction Temperature			+125	°C
$\Theta_{JA}$	Thermal Resistance Ju	unction-to-Ambient		60		°C/W

### 12.3. Switch Path DC Electrical Characteristics

Unless otherwise specified, recommended  $T_A$  and  $T_J$  temperature ranges ( $T_A$ =-40 to +85°C,  $T_J$ =-40 to +125°C). All typical values are at  $T_A$ =25°C unless otherwise specified.

Symbol	Parameter	Voltage	Conditions	Min.	Тур.	Max.	Unit
INT_N (Pu	ish-Pull)	V <sub>DDIO</sub> (V)					
V <sub>OH</sub>	Output High Voltage	1.6 to 3.6	I <sub>OH</sub> =-3 mA	0.8•V <sub>DDIO</sub>			V
V <sub>OL</sub>	Output Low Voltage	1.6 to 3.6	I <sub>OL</sub> =3 mA			0.2•V <sub>DDIO</sub>	V
JIG, RESE	T_N (Open-Drain)	V <sub>DDIO</sub> (V)				•	
Vol	Output Low Voltage	1.6 to 3.6	I <sub>OL</sub> =3 mA			0.2•V <sub>DDIO</sub>	V
RESET_N	Generation	V <sub>BAT</sub> (V)				•	
V <sub>RSTN</sub>	V <sub>DDIO</sub> Threshold for Generating RESET_N Output	3.0 to 4.4			0.2•V <sub>BAT</sub>		V
t <sub>RSTN</sub>	RESET_N Active Timeout Period; from V <sub>DDIO</sub> ≥1.4V to RESET_N=HIGH <sup>(11)</sup>	3.0 to 4.4	RST_TO=00	200	250	300	ms
General-P	urpose Outputs (GPO1 and GPO2)	V <sub>DDIO</sub> (V)					
V <sub>OH</sub>	Output High Voltage, GPO [GPOx_OD]=0	1.6 to 3.6	I <sub>OH</sub> =-3 mA	0.8•V <sub>DDIO</sub>			V
V <sub>OL</sub>	Output Low Voltage, GPO [GPOx_OD]=X	1.6 to 3.6	I <sub>OL</sub> =3 mA			0.2•V <sub>DDIO</sub>	V
Comparat	or Input (ON_KEY_N)	V <sub>BAT</sub> (V)					
V <sub>IH</sub>	High-Level Input Voltage	3.0 to 4.4		1.1			V
VIL	Low-Level Input Voltage	3.0 to 4.4				0.4	V
I <sup>2</sup> C Interfa	ce Pins – Fast Mode (I2C_SDA,I2C_SCL)	V <sub>DDIO</sub> (V)					
VIL	Low-Level Input Voltage	1.6 to 3.6				0.3•V <sub>DDIO</sub>	V
V <sub>IH</sub>	High-Level Input Voltage	1.6 to 3.6		0.7•V <sub>DDIO</sub>			V
		4.0.4.0.0	V <sub>DDIO</sub> >2 V	0.05•V <sub>DDIO</sub>			V
V <sub>HYS</sub>	Hysteresis of Schmitt Trigger Inputs	1.6 to 3.6	V <sub>DDIO</sub> <2 V	0.1•V <sub>DDIO</sub>			V
li2C	Input Current of I2C_SDA and I2C_SCL Pins	1.6 to 3.6	Input Voltage 0.26 V to 2.34 V	-10		10	μA
N	Low-Level Output Voltage at 3 mA Sink Current	0.0 1- 4.4	V <sub>DDIO</sub> >2 V	0		0.4	V
V <sub>OL1</sub>	(Open-Drain)	3.0 to 4.4	V <sub>DDIO</sub> <2 V			$0.2V_{\text{DDIO}}$	V

Symbol	Parameter	V <sub>BAT</sub> (V)	Conditions	T <sub>A</sub> =-40 to +85°C, T <sub>J</sub> =-40 to +125°C			Unit
-				Min.	Тур.	Max.	
I <sub>OFF</sub>	Power-Off Leakage Current	0	All Data Ports, V <sub>SW</sub> =1 V to 4.4 V			10	μA
I <sub>NO(OFF)</sub>	Off Leakage Current	4.4	I/O pins=0.3 V, 4.1 V, or Floating	-0.100	0.006	0.100	μA
IIDSHRT	Short Circuit Current <sup>(11)</sup>	3.0 to 4.4	Current Limit if ID_CON=0 V		20		μA
USB Swit	ch ON Path						
USB Anal	og Signal Range	3.0 to 4.4		0		3.6	V
R <sub>ONUSB</sub>	USB Switch On Resistance <sup>(12)</sup>	3.0 to 4.4	HS-USB V <sub>D+/D-</sub> =0 V, 0.4 V, I <sub>ON</sub> =8 mA,		8.0	16.0	Ω
			FS-USB V <sub>SW</sub> =0 V, 3.6 V, I <sub>ON</sub> =24 mA		11.5	19.0	
UART Sw	tch ON Paths						
V <sub>AR</sub>	Analog Signal Range	3.0 to 4.4		0		3.6	V
<b>D</b>	UART Switch On Resistance <sup>(12)</sup>	0.04-0.4	HS-USB V <sub>D+/D-</sub> =0 V, 0.4 V, I <sub>ON</sub> =8 mA		8.0	16.0	
Ronuart	UART Switch On Resistance	3.0 to 4.4	FS-USB V <sub>SW</sub> =0 V, 3.6 V, I <sub>ON</sub> =24 mA		11.5	19.0	Ω
ON_BT_U	P to V2_3 Switch and COLMx to	ROWx Swite	h Characteristics				
R <sub>ONMISC</sub>	Switch On Resistance <sup>(12)</sup>	3.0 to 4.4	V <sub>SW</sub> =0V to 4.4 V, I <sub>ON</sub> =1 mA		36		Ω

Notes:

11. Limits based on electrical characterization data.

12. On resistance is the voltage drop between the two terminals at the indicated current through the switch.

### 12.5. LDOs

Symbol	Parameter	V <sub>BAT</sub> (V)	Conditions	T <sub>A</sub> =-40 to +85°C, T <sub>J</sub> =-40 to +125°C			Unit
				Min.	Тур.	Max.	
V <sub>LDO</sub>	LDO Output Voltage Programmable Range	3.0 to 4.4	I <sub>LDO</sub> =300 mA	1.8		3.6	V
V <sub>STEP</sub>	LDO Voltage Steps	3.0 to 4.4	See LDOx_Ctrl [LDOx_Voltage] for Exact Values		100		mV
V <sub>DROP</sub>	Dropout Voltage	3.0 to 4.4	I <sub>LDO</sub> =300 mA		250		mV
	Minimum Output Current	3.0 to 4.4		0	1		mA
I <sub>LDOMAX</sub>	Maximum Output Current	3.0 to 4.4		300			mA
$\mathbf{d}_{\text{VLDOR}}$	Output Voltage Accuracy	3.0 to 4.4	Over Range of LDO Output Voltage at $T_A=25^{\circ}C$	-2.0		2.0	%
$d_{VLDOF}$	Output Voltage Accuracy Over Full Range	3.0 to 4.4	Over Range of LDO Output Voltage	-3.0	(D	3.0	%
d <sub>LINE</sub>	Line Regulation <sup>(13)</sup>	See Conditions	$\label{eq:VBAT} \begin{array}{l} V_{BAT} = V_{LDO1(NOM(} + 0.5 \text{ V to } 3.6 \text{ V}, \\ I_{LDO} = 1 \text{ mA} \end{array}$		0.15	3.00	%/V
$d_{LOAD}$	Load Regulation <sup>(13)</sup>	3.8	I <sub>LDO</sub> =1 mA to 300 mA		12	70	μV/m
$I_{LDO_SC}$	Maximum Current Limit	3.0 to 4.4	Short-Circuit Current Limit or Startup Peak Current		620	900	mA
PSRR	Power Supply Rejection Ratio <sup>(13)</sup>	3.0 to 4.4	f=1 kHz		50		dB
e <sub>N</sub>	Output Noise Voltage <sup>(13)</sup>	3.0 to 4.4	f=10 Hz to 100 kHz		100		$\mu V_{RM}$
t <sub>ON</sub>	Turn-On Time	3.0 to 4.4	From LDOx_EN I <sup>2</sup> C Command to Start Ramp, GPO[REF_EN]=1		100		μs

Continued on the following page...

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FSA9591 — USB Accessory Detection Switch with Integrated Lithium Ion (Li+) Linear Battery Charger

Symbol	Parameter	V <sub>BAT</sub> (V)	Conditions	T <sub>A</sub> =-40 to +85°C, T <sub>J</sub> =-40 to +125°C			Unit
				Min.	Тур.	Max.	
V <sub>OST</sub>	Startup Overshoot <sup>(13)</sup>	3.0 to 4.4	I <sub>LDO</sub> =1 mA		0		%
PkV <sub>LINE</sub>	Line Transient Response <sup>(13)</sup>	3.0 to 4.4	600 mV, Rise=Fall=30 μs		±85		mV
$PkV_{LOAD}$	Load Transient Response <sup>(13)</sup>	3.0 to 4.4	I <sub>LDO</sub> =1-300 mA-1 mA, Rise=Fall=1 µs		±200		mV
$V_{REF}$	Reference Output Voltage for Internal Use	3.0 to 4.4	I <sub>REF</sub> <1 μA		0.6		V
Р	Discharge Programmable Turn-	3.0 to 4.4	LDOx_ctrl [LDOx_DSCHG]=1		100		Ω
R <sub>DSCHG</sub>	On Resistor	3.0 10 4.4	LDOx_ctrl [LDOx_DSCHG]=0	3.4	4.8		MΩ
т	Thermal Shutdown	2 0 to 4 4			148		°C
I SHTDN	T <sub>SHTDN</sub> Temperature <sup>(13)</sup>	3.0 to 4.4	Hysteresis		12		°C

Note:

13. Limits based on electrical characterization data.

### 12.6. Power Path

Symbol	Parameter		T <sub>A</sub> =-40 to +85°C, T <sub>J</sub> =-40 to +125°C			Unit
			Min.	Тур.	Max.	
V <sub>BUS_REG</sub>	V <sub>BUS_IN</sub> Threshold for Activ	BUS_IN Threshold for Active VBUS_IN Regulation			4.7	V
V <sub>BUSVTR</sub>	$V_{BUS_{IN}}$ Valid Rising Threshold for Charging when $V_{BUS_{IN}}$ Regulation is Disabled			3.7	4.0	V
VBUSVTF	VBUS_IN Valid Falling Thres	BUS_IN Valid Falling Threshold for Charging when VBUS_IN Regulation is Disabled				V
V	V <sub>BUS_IN</sub> Over-Voltage Prote	ection (Programmable OVP = 7.0 V)	6.5	7.0	7.6	V
VBUSOVP	Hysteresis (Programmable OVP = 7.0 V)			150		mV
I <sub>VBUS</sub>	V <sub>BUS_IN</sub> Current	V <sub>BUS</sub> =5.5 V, Charger Ctrl1[ Charger_EN]=0, LDO1_Ctrl[LDO1_EN]=0, LDO2_Ctrl[LDO2_EN]=0			1000	μA

### 12.7. Linear Charger

Symbol	Parameter	Conditions	T <sub>A</sub> =-40 to +85°C, T <sub>J</sub> =-40 to +125°C			Unit
			Min.	Тур.	Max.	
	Constant Valtage Regulation Acourtagy	T <sub>A</sub> =25°C	-1.0		1.0	%
V <sub>OREG</sub>	Constant Voltage Regulation Accuracy	T <sub>A</sub> =-40°C to 85°C	-2.0		2.0	%
	Constant Voltage Regulation Range		4.00		4.35	V
I <sub>SHORT</sub>	Pre-Charge Accuracy		-15		15	%
	Pre-Charge Current		65		98	mA
V <sub>SHORT</sub>	Pre-Charge Termination Voltage	V <sub>BAT</sub> Rising	2.2	2.5	2.8	V
VSHORT	Pre-Charge Hysteresis			150	1	m٧
t <sub>оснg</sub>	Soft-Start Ramp Time	Pre-qualified Current of 90 mA to Fast Charge Current		1.2		ms
	Fast Charge Current at Low Current	Charger Ctrl3[Auto_FC]=0	80	92	108	mA
	Fast Charge Current Accuracy		-10		10	%
I <sub>OCHARGE</sub>	Fast Charge Current Range	Charger Ctrl3[Auto_FC]=1 Charger Ctrl3[FC_Current] Bit's Control Current	200		950	mA

Symbol	Parameter	Conditions	T <sub>A</sub> =-40 to +85°C, T <sub>J</sub> =-40 to +125°C			Unit
-			Min.	Тур.	Max.	
I <sub>TERM</sub>	End of Charge Current Accuracy Based on Fast Charge Current setting	EOC>120 mA	-1		1	%
V <sub>TERM</sub>	Recharge Threshold, V <sub>BAT</sub> – V <sub>OREG</sub>	Charger Ctrl1[Recharge]=1		-150		m∖
t <sub>TERM</sub>	Recharge Debounce Time	Charger Ctrl1[Recharge]=1		60		ms
t <sub>ACC</sub>	Timer Tolerance		-10		+10	%
t <sub>TOPOFF</sub>	Top-Off Timer	Charger Ctrl2[TopOff_EN]=1		30		miı
t <sub>DBP</sub>	Dead-Battery Provision Timer	Charger Ctrl1[DBP_EN]=1		30	45	mi
		Charger Ctrl2[TC_Time]=00		5		hr
	Tatal Elenand Chausing Time	TC_Time=01		6		hr
telapsed	Total Elapsed Charging Time	TC_Time=10		7		hr
		TC_Time=11		Disabled		
		Charger Ctrl2[WB_Threshold]=001	2.5	2.7	2.9	V
	Weak-Battery Threshold	Charger Ctrl2[WB_Threshold]=010	2.7	2.9	3.1	
Vwв		Charger Ctrl2[WB_Threshold]=011 (Default Setting)	2.9	3.1	3.3	
		Charger Ctrl2[WB_Threshold]=100	3.1	3.3	3.5	
		Charger Ctrl2[WB_Threshold]=101	3.3	3.5	3.7	]
		Charger Ctrl2[WB_Threshold]=110	3.5	3.7	3.9	1
т	Thermal Shutdown <sup>(14)</sup>			145		°C
TSHUTDOWN	Hysteresis <sup>(14)</sup>			5		°(
T <sub>REG</sub>	Thermal Regulation <sup>(14)</sup>			120		°(
RVICHG	VICHG Internal Resistance			15		k۵
	VBUS Current-to-Voltage Translation for	I <sub>BAT</sub> =50 mA		88		m
IVICHG	VICHG	I <sub>BAT</sub> =500 mA		875		۳

Note:

14. Limits based on electrical characterization data.

### 12.8. Current Consumption

Cumhal	Parameter	V 00	Conditions	T <sub>A</sub> =-40 to +85°C			Unit
Symbol		V <sub>BAT</sub> (V)	Conditions	Min.	Тур.	Max.	Unit
IBATS	Battery Supply Standby Mode Current	3.0 to 4.4	No Accessory Attached, V <sub>BUS</sub> =0 V, LDO1_EN=0, LDO2_EN=0, REF_EN=0	1	15	25	μA
I <sub>BATSA</sub>	Battery Supply Standby Mode Current with Accessory Attached	3.8	ID Not Floating, No VBUS, LDOs Off, GPOs Off, All Switches Open, Accessory Attached (Excluding Factory Modes)		30	)	μA
IBATSL	Battery Supply Standby Mode Current with One LDO On	3.8	ID Floating, No VBUS, One LDO On (3.3 V), Other LDO Off, GPOs Off, All Switches Open, No Accessory Attached		65		μA

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Symbol	Parameter	Reference	T <sub>A</sub> =-40 to +85°C, T <sub>J</sub> =-40 to +125°C			Unit
		Diagram	Min.	Тур.	Max.	
t <sub>SW</sub>	Time After <i>INT Mask</i> Cleared to "0" until INT_N Goes LOW to Signal the Interrupt after Interruptible Event while <i>INT Mask</i> Bit Set to 1	Figure 7, Figure 8		10		ms
t <sub>SDPDET</sub>	Time from V <sub>BUS_IN</sub> Valid to USB Switches Closed for USB Standard Downstream Port	Figure 13		130		ms
<b>t</b> IDDET	Time from ID Based Accessory Attached to INT_N Driven LOW			5		ms
t <sub>CHRG_DET</sub>	Time from V <sub>BUS_IN</sub> Valid to USB Switches Closed for USB Charging Downstream Port (CDP)	Figure 14		170		ms
t <sub>VBUS_CHG</sub>	Time from V <sub>BUS_IN</sub> Valid to Charger Active, Assuming Charger Enabled	Figure 14	150			ms
t <sub>CHG_EN</sub>	Time from Charger_EN=1 to Charger Active with V <sub>BUS</sub> Valid			20		ms
t <sub>DCD</sub>	Time from V <sub>bus_valid</sub> to DCD Detection Complete, Assuming Contact	Figure 14		20		ms
t <sub>CHRG_FLOW</sub>	Time from DCD Complete to Charger Detection Complete	Figure 14		150		ms
t <sub>ID_FLOW</sub>	Time from DCD Complete to ID Detection Complete			200		ms
tjigvbus	Time from $V_{\text{BUS}\_\text{IN}}$ Valid to JIG LOW for Both Factory Mode Operation with $V_{\text{BUS}\_\text{IN}}$ Present	Figure 15		200		ms
tjignovbus	Time from ID Attach to JIG LOW for Factory Mode Operation without $V_{\text{BUS}\_\text{IN}}$ Present	Figure 16		200		ms
	V <sub>BUS</sub> >4.0V USB Switches C	Charger Enabled				
	V <sub>BUS</sub> >4.0V	-		-		
	V <sub>BUS</sub> >4.0V USB Switches C V <sub>BUS_IN</sub>	-				
	V <sub>BUS</sub> >4.0V USB Switches C V <sub>BUS_IN</sub> V <sub>BAT</sub> >2.7V	losed	<xxx></xxx>	 xxx		
	V <sub>BUS</sub> >4.0V USB Switches C V <sub>BUS_IN</sub> V <sub>BAT</sub> >2.7V V <sub>BAT</sub> Voltage	losed	<xxx></xxx>			

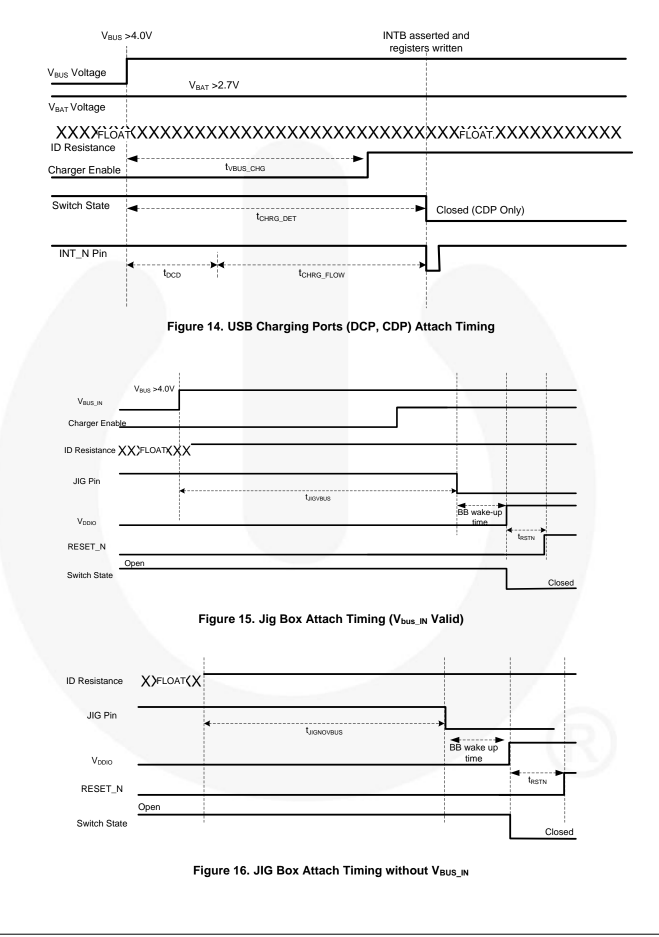
Figure 13. USB Standard Downstream Port Attach Timing

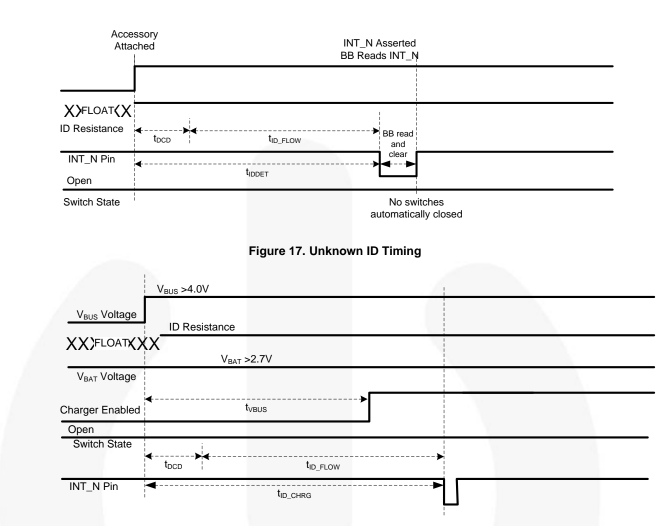
t<sub>SDPDET</sub>

USB Switch State

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Closed







### 12.10. AC Characteristics

Unless otherwise specified: recommended  $T_A$  and  $T_J$  temperature ranges. All typical values are at  $T_A=25$ °C unless otherwise specified.

Peromotor	Conditions	T <sub>A</sub> =-	Unit		
Farameter	Conditions	Min.	Тур.	Max.	Unit
	f=1 MHz, R <sub>T</sub> =50 Ω, C <sub>L</sub> =0 pF		-60		dB
	f=240 MHz, R <sub>T</sub> =50 Ω, C <sub>L</sub> =0 pF		-30		aв
Off Isolation Rejection Ratio, DM_HOST to	f=1 MHz, $R_T$ =50 $\Omega$ , $C_L$ =0 pF		-60		dB
DM_CON, DP_HOST to DP_CON <sup>(15)</sup>	f=240 MHz, R <sub>T</sub> =50 Ω, C <sub>L</sub> =0 pF	1	-30		dB
	Parameter         Active Channel Crosstalk DP_CON to DM_CON <sup>(15)</sup> Off Isolation Rejection Ratio, DM_HOST to DM_CON, DP_HOST to DP_CON <sup>(15)</sup>	Active Channel Crosstalk DP_CON to DM_CON $f=1 \text{ MHz}, R_T=50 \Omega, C_L=0 \text{ pF}$ Off Isolation Rejection Ratio, DM_HOST to $f=1 \text{ MHz}, R_T=50 \Omega, C_L=0 \text{ pF}$ Off Isolation Rejection Ratio, DM_HOST to $f=1 \text{ MHz}, R_T=50 \Omega, C_L=0 \text{ pF}$	ParameterConditionsActive Channel Crosstalk DP_CON to DM_CON <sup>(15)</sup> $f=1 \text{ MHz}, R_T=50 \Omega, C_L=0 \text{ pF}$ $f=240 \text{ MHz}, R_T=50 \Omega, C_L=0 \text{ pF}$ Off Isolation Rejection Ratio, DM_HOST to $f=1 \text{ MHz}, R_T=50 \Omega, C_L=0 \text{ pF}$	ParameterConditionsMin.Typ.Active Channel Crosstalk DP_CON to DM_CON <sup>(15)</sup> $f=1 \text{ MHz}, R_T=50 \Omega, C_L=0 \text{ pF}$ -60 $f=240 \text{ MHz}, R_T=50 \Omega, C_L=0 \text{ pF}$ -30Off Isolation Rejection Ratio, DM_HOST to $f=1 \text{ MHz}, R_T=50 \Omega, C_L=0 \text{ pF}$ -60	$\begin{array}{ c c c c c }\hline \mbox{Min.} & \mbox{Typ.} & \mbox{Max.} \\ \hline \mbox{Active Channel Crosstalk DP_CON to DM_CON}^{(15)} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=240 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{C}_L=0 \ \mbox{pF} & \\ \hline \mbox{f=1 MHz, R_T=50 } \Omega, \ \mbox{f=1 MLz, R_T=50 } \Omega, \ f=1$

Note:

15. Limits based on electrical characterization data.

### 12.11. Capacitance

Symbol	Parameter	V AA	Conditions	T <sub>A</sub> =-40 to +85°C			Unit
Symbol	Farameter	V <sub>BAT</sub> (V)	Conditions	Min.	Тур.	Max.	
6	DP_CON, DM_CON ON Capacitance		V <sub>BIAS</sub> =0.2 V, f=1 MHz		8		pF
CONUSB	DP_CON, DM_CON ON Capacitance (USB Mode) <sup>(16)</sup>	3.8	V <sub>BIAS</sub> =0.2 V, f=240 MHz		8		pF
Cı	Capacitance for Each I/O Pin <sup>(16)</sup>	3.8	f=1 MHz		5		pF
Noto:							

Note:

16. Limits based on electrical characterization data.

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12.12.	I <sup>2</sup> C AC	Electrical	Characteristics
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0	Devenue (co	Fast M	11		
Symbol	Parameter	Min.	Max.	- Unit	
f <sub>SCL</sub>	I2C_SCL Clock Frequency	0	400	kHz	
t <sub>HD;STA</sub>	Hold Time (Repeated) START Condition	0.6		μs	
t <sub>LOW</sub>	LOW Period of I2C_SCL Clock	1.3		μs	
t <sub>HIGH</sub>	HIGH Period of I2C_SCL Clock	0.6		μs	
t <sub>su;sta</sub>	Set-up Time for Repeated START Condition	0.6		μs	
t <sub>hd;dat</sub>	Data Hold Time	0	0.9	μs	
t <sub>SU;DAT</sub>	Data Set-up Time <sup>(17)</sup>	100		ns	
tr	Rise Time of I2C_SDA and I2C_SCL Signals <sup>(17,18)</sup>	20+0.1Cb	300	ns	
t <sub>f</sub>	Fall Time of I2C_SDA and I2C_SCL Signals <sup>(17,18)</sup>	20+0.1Cb	300	ns	
t <sub>su;sто</sub>	Set-up Time for STOP Condition	0.6		μs	
t <sub>BUF</sub>	BUS-Free Time between STOP and START Conditions	1.3		μs	
t <sub>SP</sub>	Pulse Width of Spikes that Must Be Suppressed by the Input Filter 0 50				

Notes:

17. A fast-mode I<sup>2</sup>C Bus<sup>®</sup> device can be used in a Standard-Mode I<sup>2</sup>C Bus system, but the requirement  $t_{SU;DAT} \ge 250$  ns must be met. This is automatically the case if the device does not stretch the LOW period of the I2C\_SCL signal. If a device does stretch the LOW period of the I2C\_SCL signal, it must output the next data bit to the I2C\_SDA line  $t_{r_max} + t_{SU;DAT} = 1000 + 250 = 1250$  ns (according to the Standard-Mode I<sup>2</sup>C bus specification) before the I2C\_SCL line is released.

18. C<sub>b</sub> equals the total capacitance of one bus line in pF. If mixed with high-speed devices, faster fall times are allowed by the I<sup>2</sup>C specification.

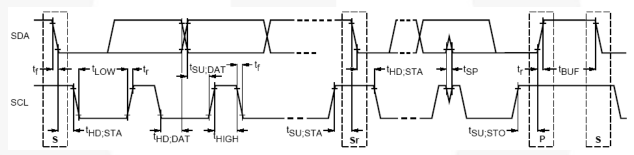


Figure 19. Definition of Timing for Full-Speed Mode Devices on the I2C Bus®

### Table 9. I<sup>2</sup>C Slave Address

Name	Size (Bits)	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Slave Address	8	0	1	0	0	1	0	1	R/W

### 12.13. USB Eye Compliance

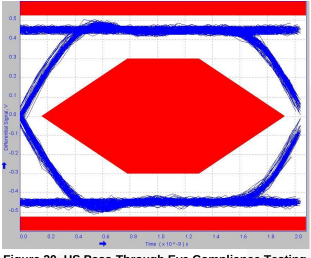


Figure 20. HS Pass-Through Eye Compliance Testing Input Signal

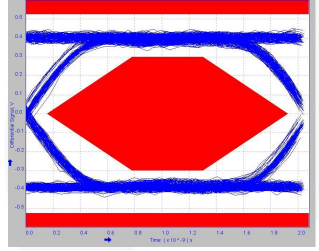
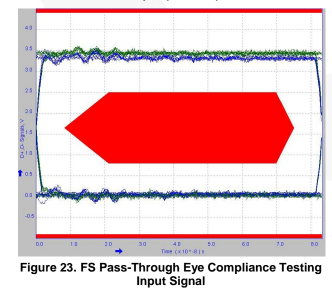


Figure 22. HS USB 2.0 Eye Compliance Test Results at Output ( $T_A=25^{\circ}C$ )



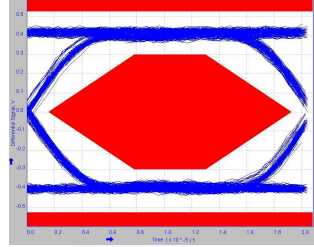
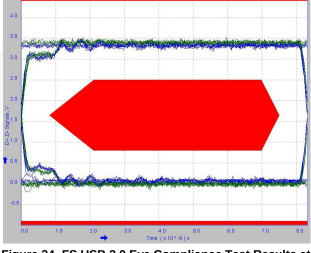
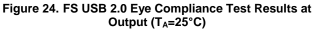


Figure 21. HS USB 2.0 Eye Compliance Test Results at Output (T<sub>A</sub>=85°C)





### 12.14. Programmability Tables

Register descriptions in **BOLD** reflect the default state of the register.

### Table 10. Register Addresses

Address	Register Name	Туре	Reset Value	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
01H	Device ID	R	N/A		R	evision Numbe	er			Vendor ID	
02H	Control	R/W	Xxxx_0101					Switch Open	Auto Config	DCD TO Disable	INT Mask
03H	Interrupt 1	R/C	0000_0000	TSD_EN	OVP_EN	TREG_EN	TC_TO	DBP_TO	Bat_Charged	Detach	Attach
04H	Interrupt 2	R/C	000x_x0x0	TSD_DIS	OVP_DIS	TREG_DIS			TRECOVER		TSD_LDO
05H	Interrupt Mask 1	R/W	0000_0000	TSD_EN	OVP_EN	TREG_EN	TC_TO	DBP_TO	Bat_Charged	Detach	Attach
06H	Interrupt Mask 2	R/W	000x_x0x0	TSD_DIS	OVP_DIS	TREG_DIS			TRECOVER		TSD_LDO
07H	ADC	R	Xxx1_1111						ADC Value		
08H	Status 1	R	1xxx_xx0x	ON_KEY_N						$V_{\text{BUS}\_\text{VALID}}$	
09H	Device Type1	R	0000_0000	Car Kit Type 1 and TA Charger	Jig USB Off	Jig USB On	Jig UART Off	Jig UART On	USB Charger (CDP)	Dedicated Charger (DCP)	Standard USB (SDP)
0AH	Device Type2	R	Xxxx_xxx0								Unknown Accessory
0BH	GPO	R/W	Xxx0_0000				REF_EN	GPO1_OD	GPO2_OD	GPO1	GPO2
0CH	LDO1_Ctrl	R/W	01xx_0100	LDO1_EN	LDO1_ DSCHG				LDO1_	Voltage	
0DH	LDO2_Ctrl	R/W	01xx_0100	LDO2_EN	LDO2_ DSCHG				LDO2_	Voltage	
0EH	Charger Ctrl1	R/W	X010_1111		V <sub>BUS</sub> Reg Dis	VICHG_EN	AutoStop	TC_EN	TopOff_EN	Charger_EN	DBP_EN
0FH	Charger Ctrl2	R/W	X001_0011		TC_	Time	OVP_T	hreshold	V	B_Threshold	1
10H	Charger Ctrl3	R/W	10xx_0101	Auto_FC	FC_ Override				FC_C	urrent	
11H	Charger Ctrl4	R/W	Xxxx_0000						EC_C	urrent	
12H	Charger Ctrl5	R/W	Xxxx_1000						CV_V	oltage	
13H	Manual Switch	R/W	0000_00x0	-	D- Switching	)	_	D+ Switching	g		JIG ON
14H	Reset	R/W	Xxxx_xx00							LC Reset	Reset
15H-26H	Reserved						Res	erved	/ /		
27H	Interrupt 3	R/C								EOC	VBUS_CHG
28H	Interrupt Mask 3	R/W								EOC	VBUS_CHG

Notes:

Do not use registers that are blank.
 Write 0 to undefined register bits.

21. Values read from undefined register bits are not defined and invalid.

### Table 11. Device ID

Address: 01h

Type: Read Only

Bit #	Name	Size (Bits)	Description
7:3	Revision Number	5	Rev 2.0=10100
2:0	Vendor ID	3	000: Fairchild Semiconductor

### Table 12. Switch Control

Address: 02h Reset Value: xxxx\_0101

Type: Read/Write

Bit #	Name	Size (Bits)	Description
7:4	DoNotUse	4	N/A
3	Switch Open	1	1: Opens all switches 0: Does not open all switches
2	Auto Config	1	1: Automatic switching (also called auto-configuration) 0: Manual switching
1	DCD TO Disable	1	<ol> <li>Keeps checking DCD as long as V<sub>bus_valid</sub> and id_float</li> <li>If DCD check times out (450ms typical), completes standard charger detection</li> </ol>
0	INT Mask	1	<ol> <li>Mask interrupt – does not interrupt baseband processor</li> <li>Unmask interrupt – interrupts baseband processor on change of state in Interrupt register</li> </ol>

### Table 13. Interrupt 1

Address: 03h

Reset Value: 0000\_0000

Type: Read/Clear

Bit #	Name	Size (Bits)	Description
7	TSD_EN	1	1: Thermal shutdown event has occurred and charger is disabled 0: No thermal shutdown event occurred
6	OVP_EN	1	1: OVP event 0: No OVP event
5	TREG_EN	1	1: Thermal regulation causing current limiting to lower die temperature below threshold 0: No thermal regulation is occurring
4	TC_TO	1	<ol> <li>Total charging timeout occurred</li> <li>Total charging timeout has not occurred</li> </ol>
3	DBP_TO	1	1: Dead-battery provision timeout occurred 0: No dead-battery provision timeout occurred
2	Bat_Charged	1	<ol> <li>Battery fully charged with top-off timer expired if enabled</li> <li>Battery not fully charged or linear charger is not active</li> </ol>
1	Detach	1	1: Accessory detached 0: Accessory not detached
0	Attach	1	1: Accessory attached 0: Accessory not attached

### Table 14. Interrupt 2

Address: 04h

Reset Value: 000x\_x0x0

Type: Read/Clear

Bit #	Name	Size (Bits)	Description
7	TSD_DIS	1	1: Thermal Shutdown (TSD) event has recovered for linear charger 0: TSD event not recovered or never existed for linear charger
6	OVP _DIS	1	1: Over-Voltage Protection (OVP) event has recovered for linear charger 0: OVP event not recovered or never existed for linear charger
5	TREG_DIS	1	1: Thermal Regulation (TREG) event has recovered for linear charger 0: TREG event not recovered or never existed for linear charger
4:3	DoNotUse	2	N/A
2	TRECOVER	1	1: Thermal Shutdown (TSD) event has recovered for LDO1 or LDO2 0: TSD event not recovered or never existed for LDO or LDO2
1	DoNotUse	1	N/A
0	TSD_LDO	1	1: TSD event has occurred for either LDO and both LDOs are disabled 0: No TSD event has occurred for LDO1 or LDO2

### Table 15. Interrupt Mask 1

Address: 05h

Reset Value: 0000\_0000

Type: Read/Write

Bit #	Name	Size (Bits)	Description
7	TSD_EN	1	
6	OVP_EN	1	
5	TREG_EN	1	
4	TC_TO	1	1: Interrupt in Interrupt Register is masked and does not interrupt processor
3	DBP_TO	1	0: Interrupt in Interrupt Register is not masked and, when active, interrupts processor
2	Bat_Charged	1	
1	Detach	1	
0	Attach	1	

### Table 16. Interrupt Mask 2

Address: 06h

Reset Value: 000x\_x0x0

Type: Read/Write

Bit #	Name	Size (Bits)	Description
7	TSD_DIS	1	
6	OVP_DIS	1	
5	TREG_DIS	1	
4:3	DoNotUse	2	<ol> <li>Interrupt in Interrupt Register is masked and does not interrupt processor</li> <li>Interrupt in Interrupt Register is not masked and when active interrupts processor</li> </ol>
2	TRECOVER	1	
1	DoNotUse	1	
0	TSD_LDO	1	

### Table 17. ADC

Address: 07h

Reset Value: xxx1\_1111

Type: Read Only

Bit #	Name	Size (Bits)	Description
7:5	DoNotUse	3	N/A
4:0	ADC Value	5	ADC value read from ID: 10101: Unknown Accessory 10110: Unknown Accessory 10111: Car Kit Type 1 Charger 11000: Factory Mode Boot OFF-USB 11001: Factory Mode Boot ON-USB 11010: Unknown Accessory 11011: Unknown Accessory 11100: Factory Mode Boot OFF-UART 11100: Factory Mode Boot ON-UART 11110: Unknown Accessory 11111: No Accessory or USB Accessory Detected

### Table 18. Status 1

Address: 08h

Reset Value: 1xxx\_xx0x

Type: Read

Bit #	Name	Size (Bits)	Description
7	ON_KEY_N	1	1: ON_KEY_N is HIGH 0: ON_KEY_N is LOW
6:2	DoNotUse	5	N/A
1	V <sub>BUS</sub> _Valid	1	1: Valid V <sub>BUS_IN</sub> detected for accessory detection 0: No V <sub>BUS_IN</sub> detected
0	DoNotUse	1	N/A

### Table 19. Device Type 1

Address: 09h

Reset Value: 0000\_0000

Type: Read

Bit #	Name	Size (Bits)	Description
7	Car kit Type 1 & TA Charger	1	1: Car Kit Type 1 or Travel Adapter (TA) detected 0: Car Kit Type 1 or Travel Adapter (TA) not detected
6	JIG_USB_OFF	1	1: Factory mode cable BOOT OFF – USB detected 0: Factory mode cable BOOT OFF – USB not detected
5	JIG_USB_ON	1	1: Factory mode cable BOOT ON – USB detected 0: Factory mode cable BOOT ON - USB not detected
4	JIG_UART_OFF	1	1: Factory mode cable BOOT OFF – UART detected 0: Factory mode cable BOOT OFF - UART not detected
3	JIG_UART_ON	1	1: Factory mode cable BOOT ON – UART detected 0: Factory mode cable BOOT ON - UART not detected
2	USB Charger (CDP)	1	1: USB Charging Downstream Port (CDP) charger detected 0: USB Charging Downstream Port (CDP) charger not detected
1	Dedicated Charger (DCP)	1	1: USB Dedicated Charging Port (DCP) charger detected 0: USB Dedicated Charging Port (DCP) charger not detected
0	Standard USB (SDP)	1	1: USB Standard Downstream Port (SDP) detected 0: USB Standard Downstream Port (SDP) not detected

### Table 20. Device Type 2

Address: 0Ah

Reset Value: xxxx\_xxx0

Type: Read

Bit #	Name Size (Bits)		Description
7:1	DoNotUse	6	N/A
0	Unknown Accessory	1	1: Unknown accessory detected 0: Unknown accessory not detected

### Table 21. GPO

Address: 0Bh

Reset Value: xxx0\_0000

Type: Read/Write

Bit #	Name	Size (Bits)	Description
7:5	DoNotUse	3	N/A
4	REF_EN 1		1: Enable 0.6V reference voltage on V <sub>REF</sub> pin 0: Disable 0.6V reference voltage on V <sub>REF</sub> pin
3	GPO1_OD	1	1: GPO1 is an open-drain output 0: GPO1 is a CMOS push-pull output
2	GPO2_OD	1	1: GPO2 is an open-drain output 0: GPO2 is a CMOS push-pull output
1	GPO1	1	1: GPO1 output is a HIGH (Hi-Z if GPO1_OD is HIGH) 0: GPO1 output is a LOW
0	GPO2	1	1: GPO2 output is a HIGH (Hi-Z if GPO2_OD is HIGH) 0: GPO2 output is a LOW

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### Table 22. LDO1\_Ctrl

Address: 0Ch

Reset Value: 01xx\_0100

Type: Read/Write

Bit #	Name	Size (Bits)	Description			
7	LDO1_EN	1	1: Enable LDO1 output with the voltage programmed by LDO1_Voltage 0: Disable LDO1 output			
6	LDO1_DSCHG	1	<ol> <li>Enable discharge resistor to actively discharge LDO1 output<sup>(22)</sup></li> <li>Disable discharge resistor</li> </ol>			
5:4	Reserved	2	N/A			
			Voltage Programmed on the I	_DO1 Output <sup>(23)</sup>		
3:0	LDO1_Voltage	4	0000: Bypass 0001: 3.6 0010: 3.5 0011: 3.4 0100: 3.3 0101: 3.2	0110: 3.1 0111: 3.0 1000: 2.9 1001: 2.8 1010: 2.7 1011: 2.6	1100: 2.5 1101: 2.4 1110: 2.0 1111: 1.8	

Notes:

22. The FSA9591 checks the status of LDO1\_EN before enabling the discharge resistors. LDO1\_EN is required to be LOW before the discharge resistors are enabled.

23. It is possible to program the LDO output voltage above the V<sub>BAT</sub> level; in which case, the LDO is not regulated and the performance of the LDO is compromised. This is not recommended.

### Table 23. LDO2\_Ctrl

Address: 0Dh

Reset Value: 01xx\_0100

Type: Read/Write

Bit #	Name	Size (Bits)	Description			
7	LDO2_EN	1	1: Enable LDO2 output with the voltage programmed by LDO2_Voltage 0: Disable LDO2 output			
6	LDO2_DSCHG	1	-	<ol> <li>Enable discharge resistor to actively discharge LDO2 output<sup>(24)</sup></li> <li>Disable discharge resistor</li> </ol>		
5:4	Reserved	2	N/A	N/A		
			Voltage Programmed on the	LDO1 Output <sup>(25)</sup>		
3:0	LDO1_Voltage	4	0000: Bypass 0001: 3.6 0010: 3.5 0011: 3.4 0100: 3.3 0101: 3.2	0110: 3.1 0111: 3.0 1000: 2.9 1001: 2.8 1010: 2.7 1011: 2.6	1100: 2.5 1101: 2.4 1110: 2.0 1111: 1.8	

### Notes:

24. The FSA9591 checks the status of LDO1\_EN before enabling the discharge resistors. LDO1\_EN is required to be LOW before the discharge resistors are enabled.

25. It is possible to program the LDO output voltage above the V<sub>BAT</sub> level; in which case, the LDO is not regulated and the performance of the LDO is compromised. This is not recommended.

### Table 24. Charger Ctrl1

Address: 0Eh Reset Value: x010\_1111 Type: Read/Write

Bit #	Name	Size (Bits)	Description
7	DoNotUse	1	N/A
6	V <sub>BUS</sub> _Reg_Dis	1	1: V <sub>BUS_IN</sub> regulation loop disabled 0: V <sub>BUS_IN</sub> regulation loop enabled
5	VICHG_EN	1	1: VICHG reference output is enabled 0: VICHG reference output is not enabled
4	AutoStop	1	1: Stop charging after top-off timer expires 0: AutoStop must be enabled by writing this bit HIGH prior to charging occuring.
3	TC_EN	1	<ol> <li>Enable timer for total charging elapsed time (default)</li> <li>Disable timer for total charging elapsed time</li> </ol>
2	TopOff_EN <sup>(26)</sup>	1	1: Enable battery top-off timer for 30 minutes after end-of-charge termination current is detected (default) 0: Disable top-off timer
1	Charger_EN	1	<b>1: Enable charger when V<sub>BUS_Valid</sub> is detected</b> (default) 0: Disable charger
0	DBP_EN <sup>(27,28)</sup>	1	1: Enable Dead-Battery Provision Mode (default until processor has a valid operating voltage) 0: Disable Dead-Battery Provision Mode (not USB compliant)

### Notes:

The top-off timer is reset if an OVP event occurs. The top-off timer is not reset if I<sub>BAT</sub> increases above EOC threshold after started.
 Dead-battery timer starts when a charger is attached and the battery is below the weak-battery threshold. A dead-battery timeout

occurs when the time expires and V<sub>BAT</sub> is still below the weak-battery threshold.

28. The dead battery timer is not reset if an OVP event occurs.

### Table 25. Charger Ctrl2

Address: 0Fh Reset Value: x000\_1011

Type: Read/Write

Bit #	Name	Size (Bits)	Description
7	DoNotUse	1	N/A
6:5	TC_Time <sup>(29,30)</sup>	2	Total elapsed charging time threshold: <b>00: 5 hours</b> (default setting) 01: 6 hours 10: 7 hours 11: No time limit
4:3	OVP_Threshold	2	V <sub>BUS</sub> Over-Voltage Protection threshold: 00: 6.5 V <b>01: 7.0 V</b> (default setting) 10: 7.5 V 11: 8.0 V
2:0	WB_Threshold	3	Weak battery threshold <sup>(31)</sup> 000: Reserved 001: 2.7 V 010: 2.9 V <b>011: 3.1 V</b> (default setting) 100: 3.3 V 101: 3.5 V 110: 3.7 V 111: Reserved

### Notes:

29. Changing the TC\_TIME while the charger is active does not restart the timer and can cause an immediate timeout, depending on the current state of the timer. For example, if the timer is programmed to 7 hours (0x10) and the timer is at 6 hours, programming the timer to 5 hours (0x00) causes a timeout to occur.

30. The TC\_TIME timer is not reset if an OVP event is detected or Vbus\_in falls below the Vbus\_valid threshold.

31. This threshold is checked at the completion of the dead-battery timer. If DBP\_EN=1 and  $V_{BAT}$  is below the threshold, then a DBP\_TO occurs.

### Table 26. Charger Ctrl3

Address: 10h

Reset Value: 11xx\_0101

Type: Read/Write

Bit #	Name	Size (Bits)	Description
7	Auto_FC	1	1: Automatically detect charger and increase fast charge current to the default FC_Current in Charger Ctrl2[FC_Current] if charger detected 0: Use 90mA fast charge current to continue charging after the pre-qualification stage
6	FC_Override	1	1: Always use programmed FC_Current regardless of Auto_FC programming 0: Follow USB current requirements based on accessory detection and Auto_FC
5:4	DoNotUse	2	N/A
3:0	FC_Current	4	Fast charge current level if Charger_Ctrl3[Auto_FC]=1 and charger is attached or if         Charger_Ctrl3 [FC_Override]=1:         0000: 200 mA         0001: 250 mA         0010: 300 mA         0011: 350 mA         0100: 400 mA         0101: 450 mA (default)         0111: 550 mA         0101: 500 mA         0111: 550 mA         1000: 600 mA         1001: 650 mA         1010: 700 mA         1011: 750 mA         1011: 750 mA         1011: 750 mA         1111: 950 mA         1111: 950 mA

### Table 27. Charger Ctrl4

Address: 11h

Reset Value: xxxx\_0000

Type: Read/Write

Bit #	Name	Size (Bits)	Description
7:4	DoNotUse	4	N/A
3:0	EC_Current <sup>(32)</sup>	4	End-of-charge current level <sup>(33)</sup> . If the current is below this level in the constant voltage stage of charging, the charger progresses to top off if enabled or is disabled. <b>0000: 20 mA</b> (default setting) 0001: 30 mA 0010: 40 mA 0010: 40 mA 0010: 60 mA 0100: 60 mA 0111: 70 mA 0111: 90 mA 1000: 100 mA 1001: 110 mA 1010: 120 mA 1010: 120 mA 1100: 140 mA 1110: 150 mA 1110: 150 mA

### Notes:

32. Setting EC\_Current below 120 mA is not recommended.33. The end-of-charge current can be set above the fast charge current. This is not recommended.

### Table 28. Charger Ctrl5

Address: 12h

Reset Value: xxxx\_1000

Type: Read/Write

Bit #	Name	Size(Bits)	Description			
7:4	DoNotUse	4	N/A			
3:0	CV_Voltage	4	Constant voltage level. Charger maintains constant voltage when V <sub>BAT</sub> is this level: 0000: 4.00 V 0001: 4.04 V 0010: 4.08 V 0011: 4.10 V 0100: 4.12 V 0101: 4.14 V 0110: 4.16 V 0111: 4.18 V 1000: 4.20 V (default setting) 1001: 4.22 V 1010: 4.24 V 1011: 4.26 V 1100: 4.28 V 1101: 4.30 V 1110: 4.32 V 1111: 4.35 V			

### Table 29. Manual S/W<sup>(34)</sup>

Address: 13h

Reset Value: 000000x0

Type: Read/Write

Bit #	Name	Size(Bits)	Description			
7:5	DM_CON Switching	3	000: Open switch 001: DM_CON connected to DM_HOST of USB port 011: DM_CON connected to TxD_HOST of UART port All other values: DoNotUse			
4:2	DP_CON Switching	3	000: Open switch         001: DP_CON connected to DP_HOST of USB port         011: DP_CON connected to RxD_HOST of UART port         All other values: DoNotUse			
1	DoNotUse	1	N/A			
0	JIG_ON <sup>(35)</sup>	1	1: JIG output=GND 0: JIG output=High Impedance			

### Notes:

34. When switching between manual switch configurations on a single attach, the accessory must pass through an "000: Open Switch" state between configurations. Manual Modes must have an accessory attached prior to operation. The FSA9591 does not configure per the Manual Modes register if an accessory has not been previously attached.

35. In normal operation, the JIG pin is used in the logic to drive the ON\_BT\_UP pin. When in Manual Mode, the JIG pin is not used in the logic to drive the ON\_BT\_UP pin.

### Table 30. Reset

Address: 14h

Reset Value: xxxx\_xx00

Type: Write/Clear

Bit #	Name	Size (Bits)	Description			
7:2	DoNotUse	6	N/A			
1	LC_Reset	1	1: Resets the linear charger (upon reset, this bit clears itself) 0: Does not reset			
0	Reset	1	1: Resets the detection logic (upon reset, this bit clears itself) 0: Does not reset			

### Table 31. Interrupt 3

Address: 27h

Reset Value: xxxx\_xx00

Type: Read/Clear

Bit #	Name	Size (Bits)	Description				
7:2	DoNotUse	6	N/A				
1	EOC(1)	1	1: EOC threshold has been reached <b>0: EOC threshold not reached</b> (default)				
0	VBUS_CHG(2)	1	1: VBUS status changed. Read Status 1 register to determine the current status of VBUS <b>0: VBUS status has not changed</b> (default)				

### Notes:

36. VBUS\_CHG interrupt is triggered every time the V<sub>BUS</sub>\_Valid status bit in Status 1 changes state. Typical applications have this interrupt masked prior to attach to prevent both VBUS\_CHG and attach interrupt on attach. After an attach and the given accessory is detected, the application can unmask this interrupt to allow detection of powered accessories where V<sub>BUS</sub> is applied after attach.

37. EOC interrupt is triggered when the EOC threshold is reached. In cases where the top-off timer is disabled, there is both a battery\_charged and EOC interrupt that occur. If the top-off timer is enabled, the EOC interrupt is triggered when the top-off timer is enabled and internally masked until the top-off timer expires. This prevents multiple EOC interrupts if I<sub>BAT</sub> is oscillating during the top-off time.

### Table 32. Interrupt Mask 3

Address: 28h

Reset Value: xxxx\_xx11

Type: Read/Write

Bit #	Name	Size (Bits)	Description
7:2	DoNotUse	6	N/A
1	EOC	1	1: Interrupt in Interrupt Register is masked and does not interrupt processor
0	VBUS_CHG	1	<b>0: Interrupt in Interrupt Register is not masked and, when active, interrupts processor</b> (default)

### 13. Layout Guidelines

### 13.1. PCB Layout Guidelines for High-Speed USB Signal Integrity

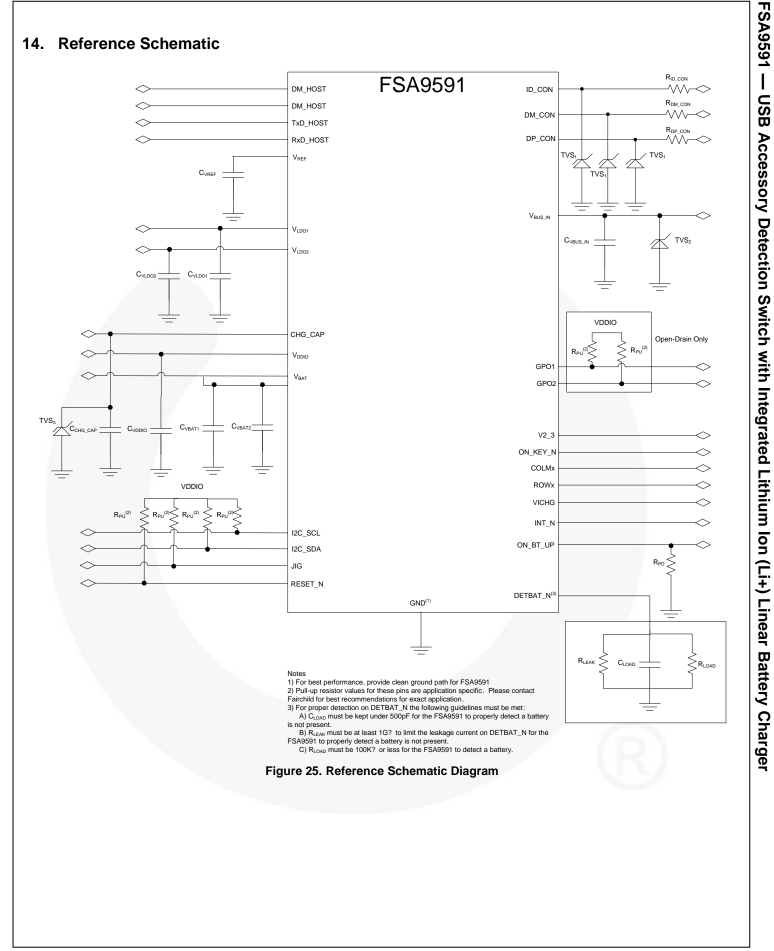
- 1. Place FSA9591 as close to the USB controller as possible. Shorter traces mean less loss, less chance of picking up stray noise, and less radiated EMI.
  - a) Keep the distance between the USB controller and the device less than one inch (< 25 mm).
  - b) For best results, this distance should be <18 mm. This keeps it less than one quarter (¼) of the transmission electrical length.</p>
- 2. Use an impedance calculator to ensure 90  $\Omega$  differential impedance for DP\_CON and DM\_CON lines.
- 3. Select the best transmission line for the application.
  - a) For example, for a densely populated board, select an edge-coupled differential stripline.
- 4. Minimize the use of vias and keep HS USB lines on same plane in the stack.
  - a) Vias are an interruption in the impedance of the transmission line and should be avoided.
  - b) Try to avoid routing schemes that generally force the use of at least two vias: one on each end to get the signal to and from the surface.
- 5. Cross lines, only if necessary, orthogonally to avoid noise coupling (traces running in parallel couple).
- 6. If possible, separate HS USB lines with GND to improve isolation.
  - a) Routing GND, power, or components close to the transmission lines can create impedance discontinuities.
- 7. Match transmission line pairs as much as possible to improve skew performance.
- 8. Avoid sharp bends in PCB traces; a chamfer or rounding is generally preferred.
- 9. Place decoupling for power pins as close to the device as possible.
  - a) Use low-ESR capacitors for decoupling if possible.
  - b) Use a tuned PI filter to negate the effects of switching power supplies and other noise sources, if needed.

### 13.2. Layout for GSM / TDMA Buzz Reduction

There are two possible mechanisms for TDMA / GSM noise to negatively impact performance. The first is the result of large current draw by the phone transmitter during active signaling when the transmitter is at full or almost-full power. With the phone transmitter dumping large amounts of current in the phone GND plane; it is possible for there to be temporary voltage excursions in the GND plane if not properly designed. This noise can be coupled back through the GND plane into the FSA9591 device and, although the FSA9591 has very good isolation; if the GND noise amplitude is large enough, it can result in noise coupling to the FSA9591. The second path for GSM noise is through electromagnetic coupling onto the signal lines.

In most cases, the noise introduced as a result is on the  $V_{\text{BAT}}$  and/or GND supply rails. Following are recommendations for PCB board design that help address these two sources of TDMA / GSM noise.

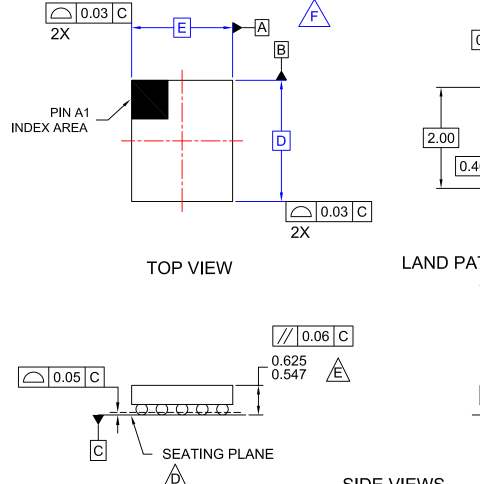
- 1. Provide a wide, low-impedance GND return path to both the FSA9591 and to the power amplifier that sources the phone transmit block.
- 2. Provide separate GND connections to PCB GND plane for each device. Do not share GND return paths.
- Add as large a decoupling capacitor as possible (≥1µF) between the V<sub>BAT</sub> pin and GND to shunt any power supply noise away from the FSA9591. Also add decoupling capacitance at the power amplifier (see reference application in Figure 1 for recommended decoupling capacitor values).
- 4. Add 33pF shunt capacitors on any PCB nodes with the potential to collect radiated energy from the phone transmitter.
- 5. Add a series  $R_{BAT}$  resistor prior to the decoupling capacitor on the  $V_{BAT}$  pin to attenuate noise prior to reaching the FSA9591.

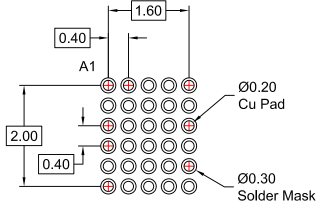


Symbol	Demonster	Recommended Value			••••	
	Parameter	Min.	Тур.	Max.	Unit	Notes
$C_{VREF}$	V <sub>REF</sub> Decoupling	1	10	100	nF	This capacitance can affect the startup timing of $V_{\text{REF}}$
C <sub>VLDO1</sub> , C <sub>VLDO2</sub>	V <sub>VLDOx</sub> Decoupling	1			μF	
$C_{CHG\_CAP}$	CHG_CAP Decoupling	0.1			μF	
C <sub>VDDIO</sub>	V <sub>DDIO</sub> Decoupling	0.1	1.0		μF	
C <sub>VBAT1</sub>		0.1			μF	
$C_{\text{VBAT2}}$	V <sub>BAT</sub> Decoupling	2.2	4.7	10.0	μF	
R <sub>PU</sub>	Pull-up Values		4.7		kΩ	These values are application specific.
R <sub>ID_CON</sub> ,R <sub>DM_</sub> con,Rdp_con	ID_CON, DP_CON and DM_CON Series Resistance		2.2		Ω	Series resistance to improve surge performance of high-speed USB path.
$C_{\text{TVS1}}$	High-Speed TVS Diodes		1		pF	Recommended high-speed TVS diodes to improve ESD performance.
V <sub>TVS2</sub>	High-Speed TVS Diode			32	V	V <sub>BR</sub> for TVS on the V <sub>BUS_IN</sub> line.
R <sub>TVS2</sub>	High-Speed TVS Diode			1.4	Ω	R <sub>ON</sub> for TVS on the V <sub>BUS_IN</sub> line.
V <sub>TVS3</sub>	TVS Diode			6	V	V <sub>BR</sub> for TVS on the CHG_CAP line.
R <sub>TVS3</sub>	TVS Diode			50	mΩ	R <sub>ON</sub> for TVS on the CHG_CAP line.
$C_{\text{VBUS}_{\text{IN}}}$	V <sub>BUS_IN</sub> Decoupling	1.0	4.7	10.0	μF	This is the recommended capacitance the USB standard (for the downstream port $V_{\text{BUS}}$ capacitance specification).
R <sub>LEAK</sub>	DETBAT_N Maximum Leakage Specification			1	GΩ	This is the maximum leakage on DETBAT_N pin to ensure proper detection of no battery.
C <sub>LOAD</sub>	DETBAT_N Maximum Capacitance Specification			500	pF	This is the maximum capacitance for proper detection of the battery.
R <sub>LOAD</sub>	DETBAT_N Detection Threshold			100	kΩ	This is the maximum resistance for detection of battery present on DETBAT_N.
R <sub>PD</sub>	ON_BT_UP Pull-Down Resistance		100		kΩ	These values are application specific based on disable timing required for ON_BT_UP.

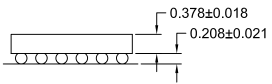
### **Product-Specific Dimensions**

Product	D	E	X	Y
FSA9591UCX	2.38	1.98	0.19	0.19

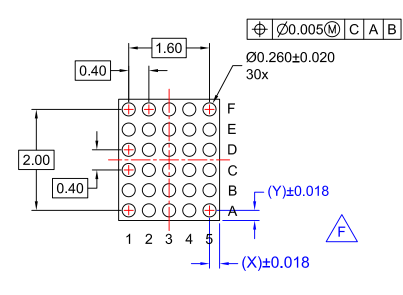




LAND PATTERN RECOMMENDATION (NSMD PAD TYPE)



SIDE VIEWS



NOTES:

- A. NO JEDEC REGISTRATION APPLIES.
- B. DIMENSIONS ARE IN MILLIMETERS.C. DIMENSIONS AND TOLERANCE
- PER ASMEY14.5M, 1994.
- D. DATUM C IS DEFINED BY THE SPHERICAL  $\land$  CROWNS OF THE BALLS.
- $\frac{1}{2}$  PACKAGE NOMINAL HEIGHT IS 586 MICRONS  $\frac{1}{2}$  ±39 MICRONS (547-625 MICRONS).
- $\frac{F}{A}$  FOR DIMENSIONS D, E, X, AND Y SEE PRODUCT DATASHEET.
- G. DRAWING FILNAME: MKT-UC030ABrev1

**BOTTOM VIEW** 

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