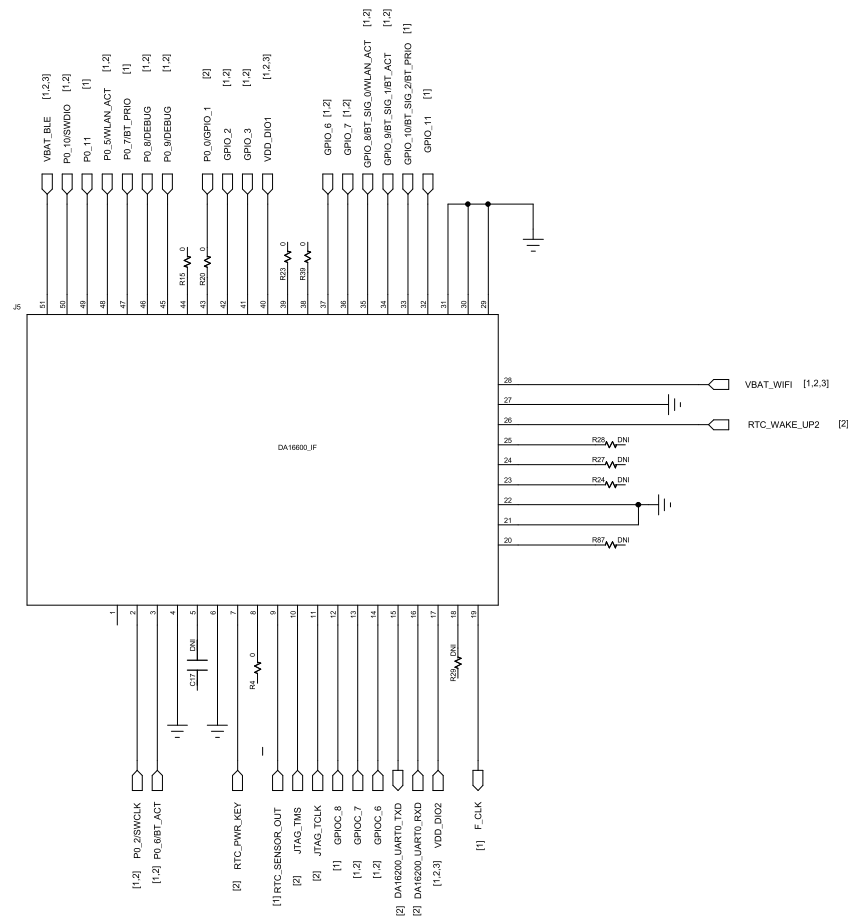
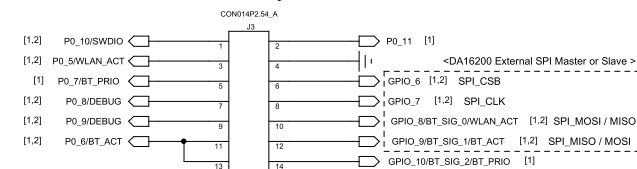


REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

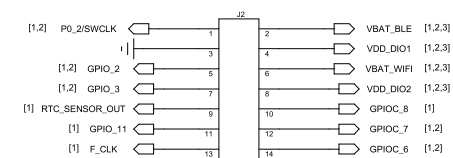
DA16600 MODULE



Connector for any GPIOs



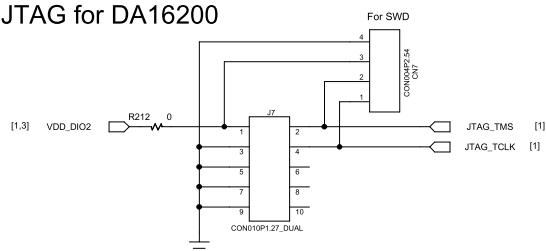
P0_6 has to connect to GPIOA_9 or GPIOA_10 for WIFI BLE Coexistence externally



CON014P2.54_A

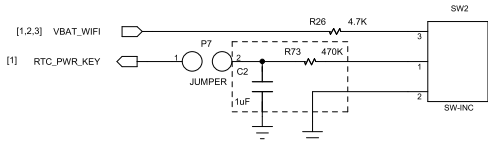
REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:

JTAG for DA16200

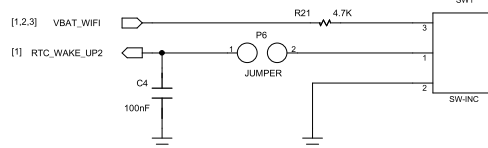


RTC POWER KEY

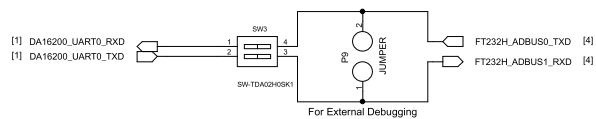
For RTC POWER KEY, It must be checked by the DA16600MOD Datasheet
RC Delay is required to have a stable power on/off



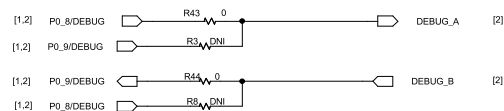
RTC WAKE UP_2



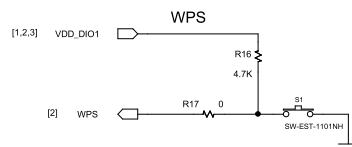
DA16200_UART0 for Debugging



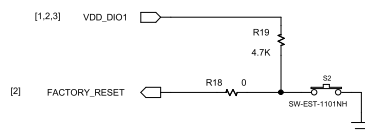
DA14531_UART2



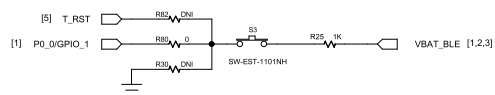
Factory Reset & WPS



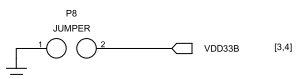
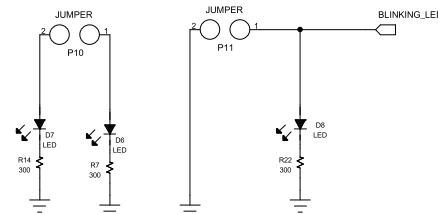
Factory Reset



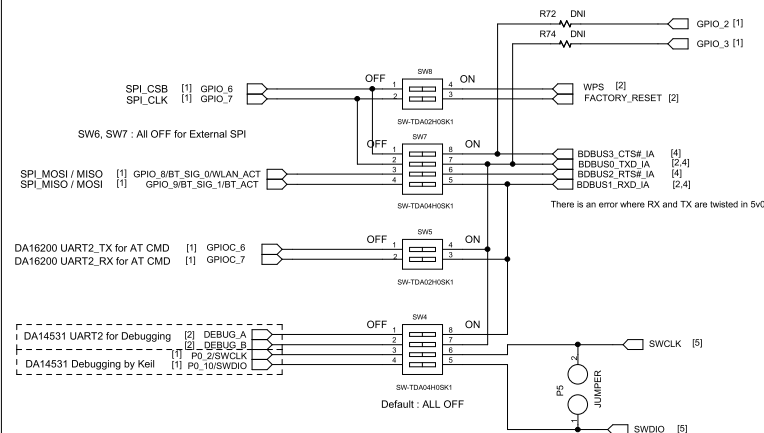
PDR/RESET DA14531



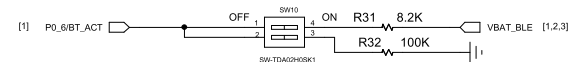
LEDs for User



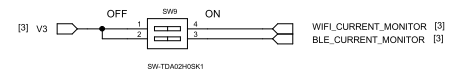
Switch for any fucntions



1-wire UART for checking DA14531



Turn on pin 1 to change to the DA14531 RF path using the internal switch.



DRAWN: Sungho Kim	DATED: 220125
CHECKED: Phillip Yoon	DATED: 220125
QUALITY CONTROL:	DATED:
RELEASED: Sungho Kim	DATED: 220125

COMPANY:		Renesas Design Korea Inc.	
TITLE:		DA16600 Module Evaluation Kit	
CODE:	SIZE:	DRAWING NO:	REV:
		DA16600MOD EVK	5v0
SCALE:		SHEET 2 OF 5	

[illegible]

D

C

B

A

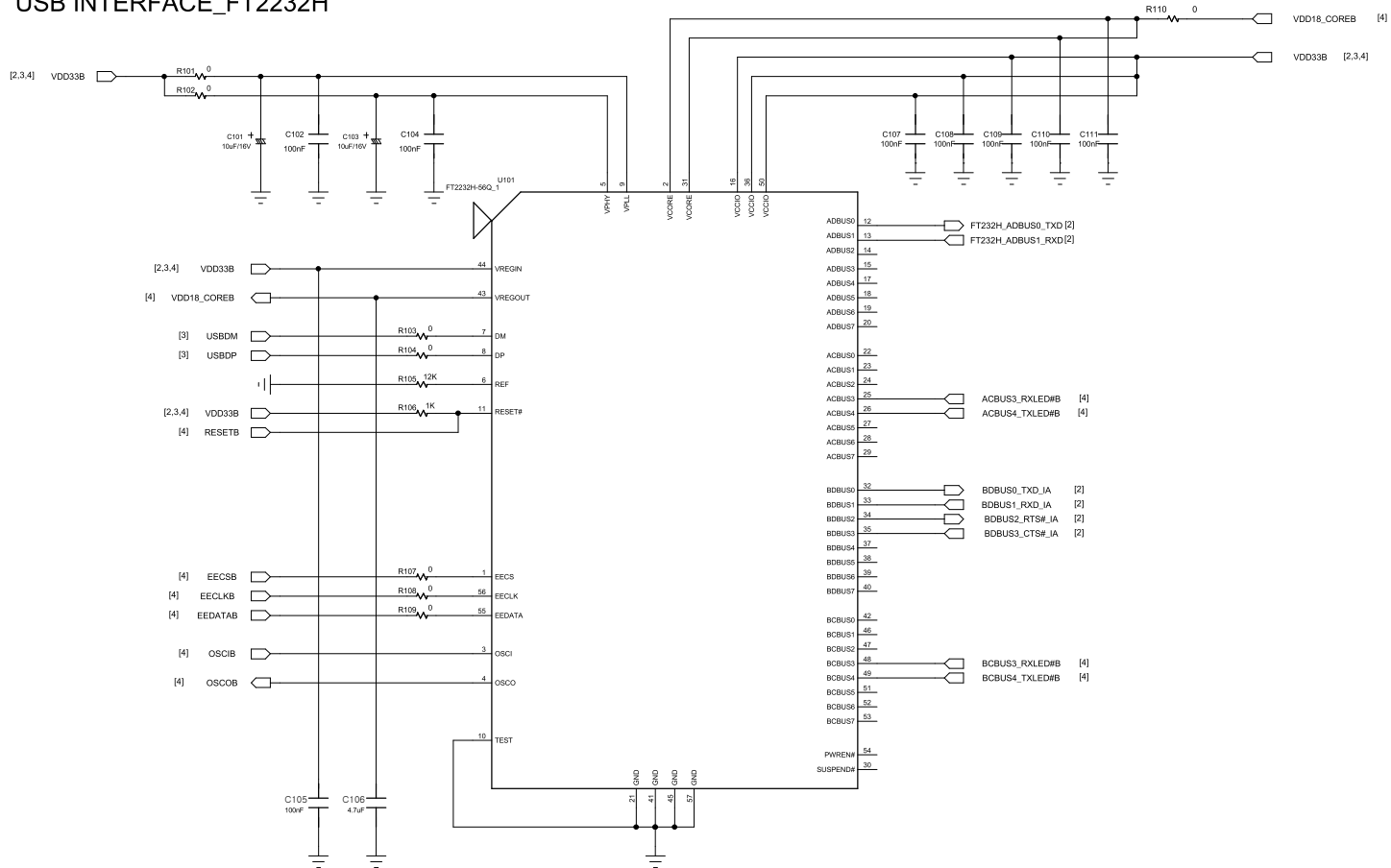
D

C

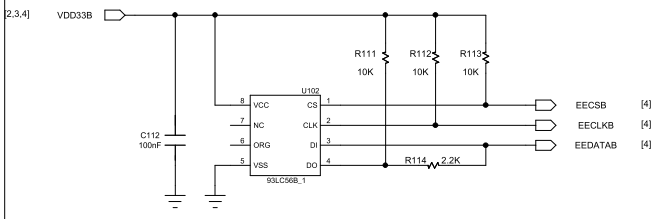
B

A

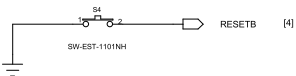
USB INTERFACE_FT2232H



EEPROM

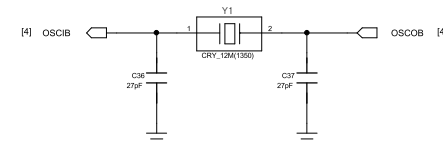


FT2232H RESET

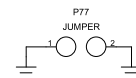
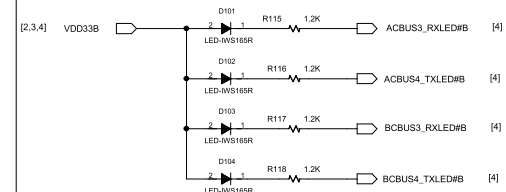


REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

X-TAL



LED



COMPANY: Renesas Design Korea Inc.			
TITLE: DA16600 Module Evaluation Kit			
CODE:	SIZE:	DRAWING NO:	REV:
		DA16600MOD EVK	5v0
SCALE:			SHEET: 4 OF 5

DRAWN: Sungho Kim	DATED: 220125
CHECKED: Phillip Yoon	DATED: 220125
QUALITY CONTROL:	DATED:
RELEASED: Sungho Kim	DATED: 220125

