

Target Board for RX660 Schematic  
(Product No: RTK5RX6600C00000BJ)

PAGE	DESCRIPTION
1	Index
2	Target MCU
3	Target MCU peri, Power
4	Emulator Circuit

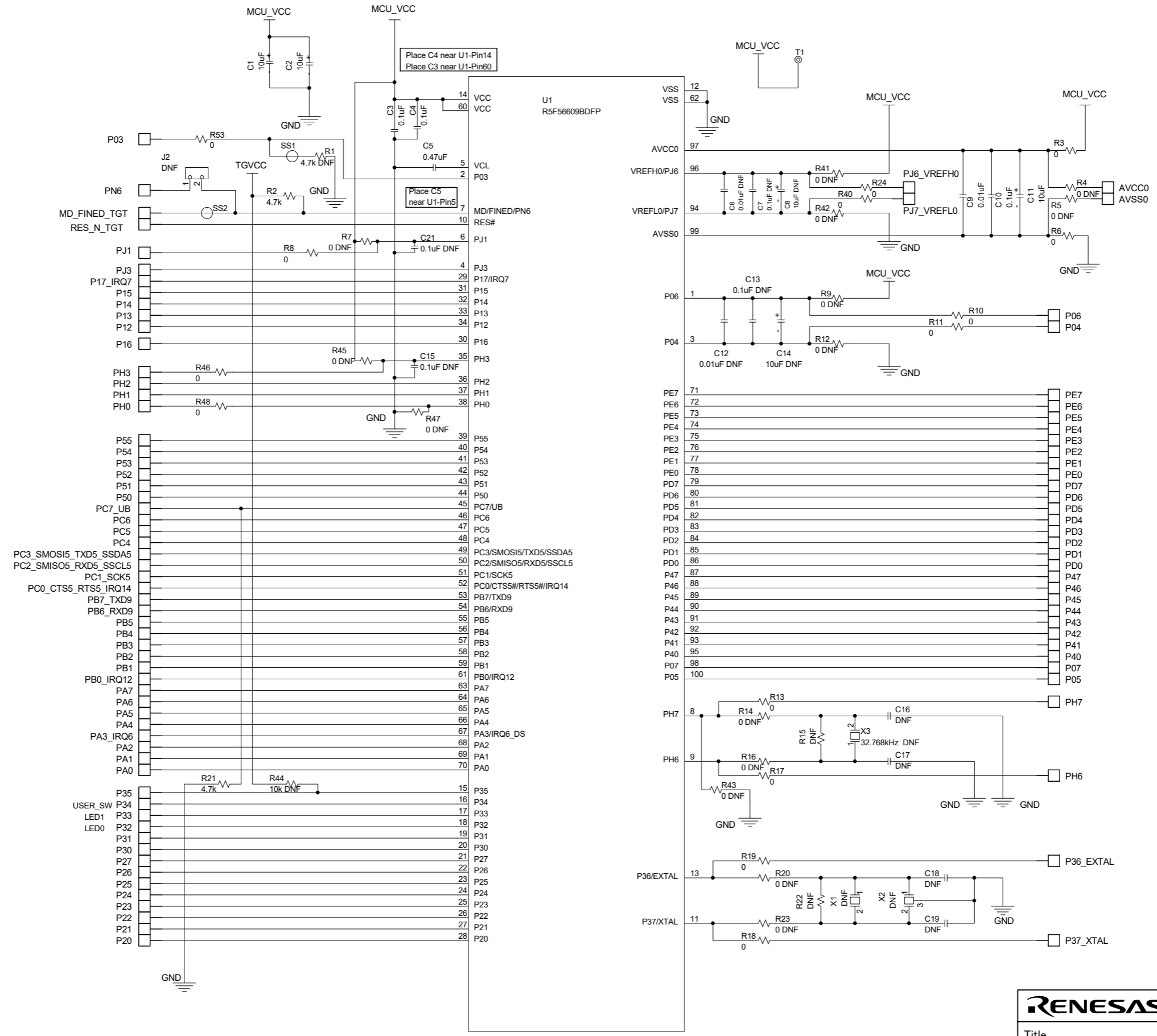
Note:

C, EC : Capacitor  
D, ED : Diode  
R : Fixed Resistor  
U, EU : Integrated Circuit  
X : Crystal, Oscillator  
SW, RES : Switch  
LED : Light Emitting Diode  
J, CN : Connector  
T : Test Point  
N.C. : Not connected

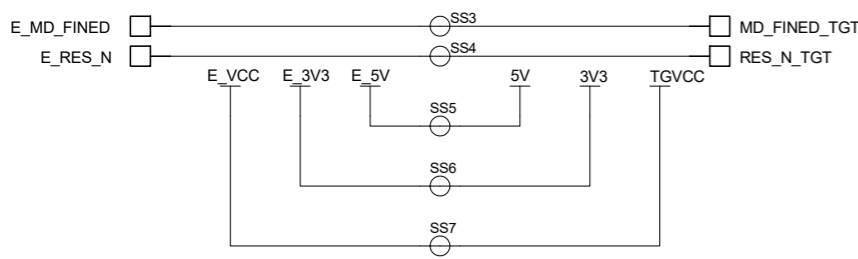
⊖ SS : Short-pad Short-type(Default : Short)  
⊖ SO : Short-pad Open-type(Default : Open)

\* "DNF" marking means that component  
is not fitted by default.

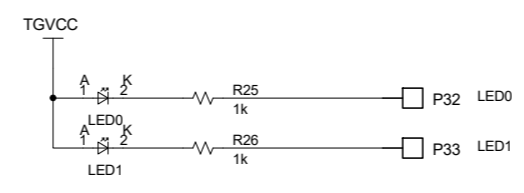
<b>RENESAS</b>		Renesas Electronics Corporation	
Title Target Board for RX660 Schematic [Index]			
Size A3	Document Number R20UT5067EJ0100	Rev 1.00	
Date: March 11, 2022	Sheet	1 of 4	



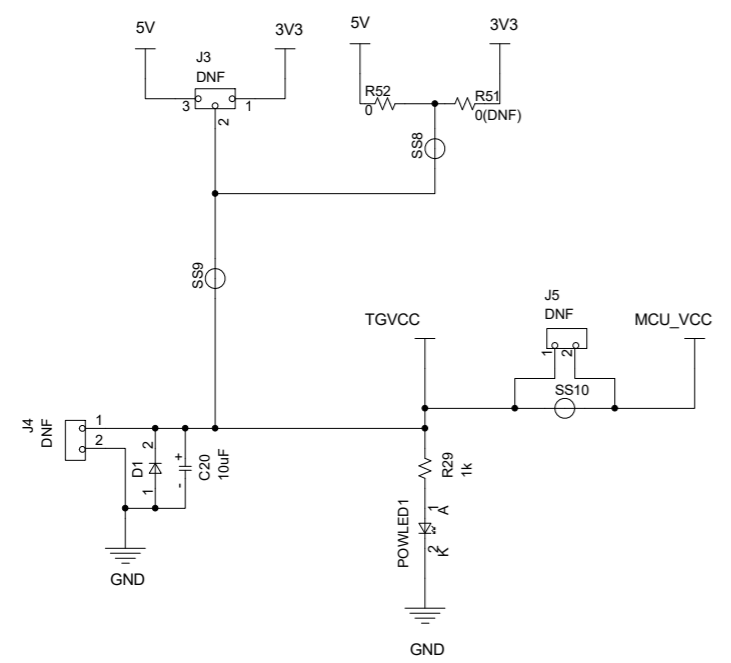
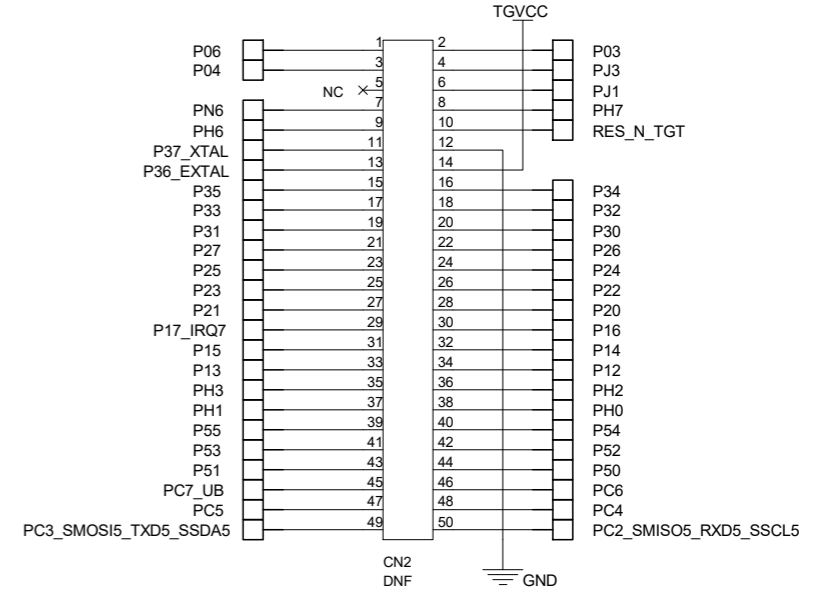
<b>RENESAS</b>		Renesas Electronics Corporation	
Title Target Board for RX660 Schematic [Target MCU]			
Size A3	Document Number R20UT5067EJ0100	Rev 1.00	
Date:	March 11, 2022	Sheet	2 of 4



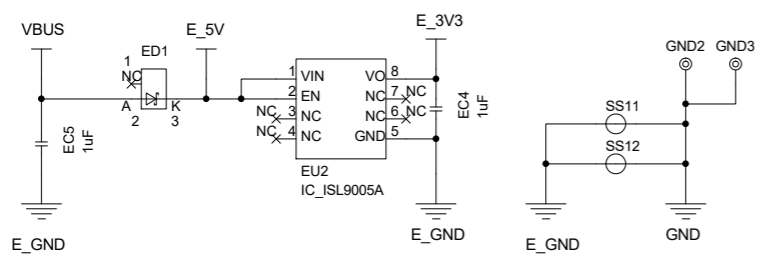
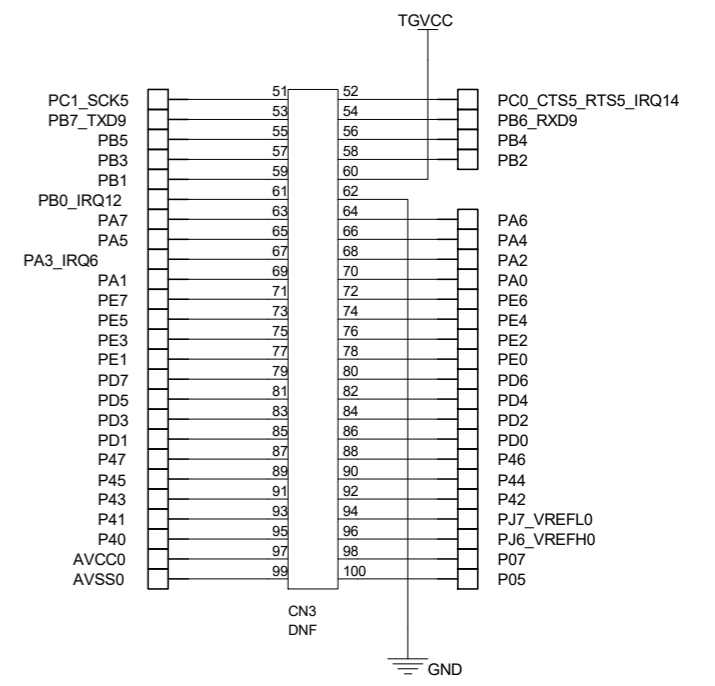
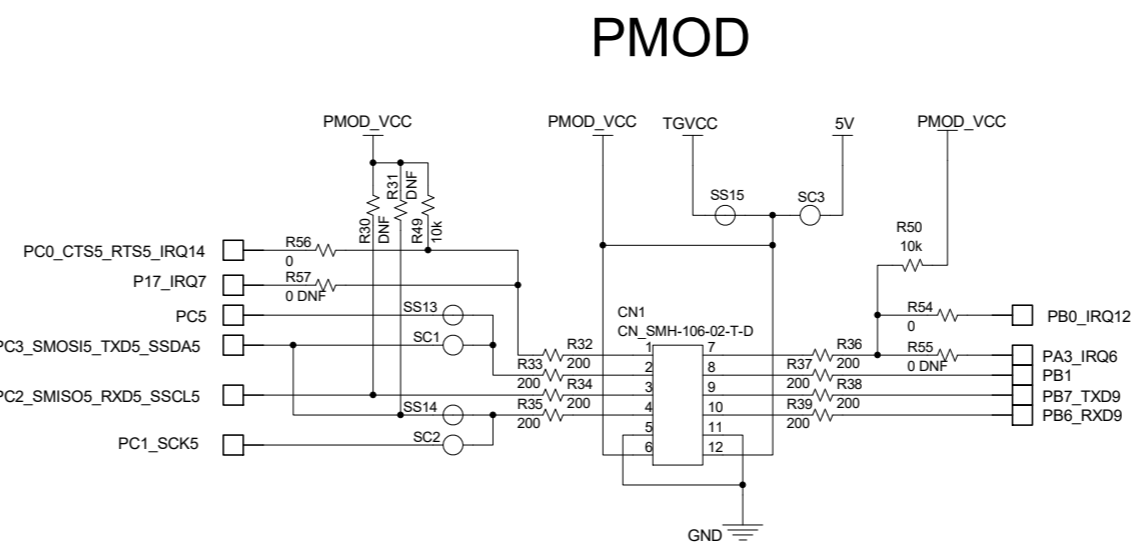
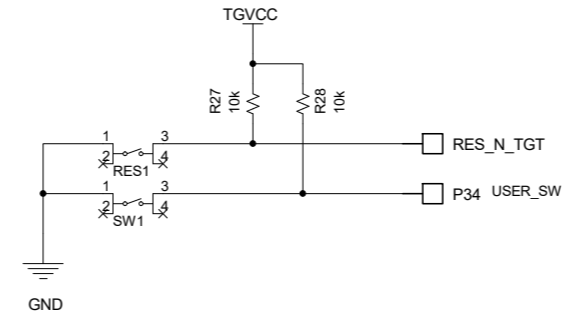
### LED



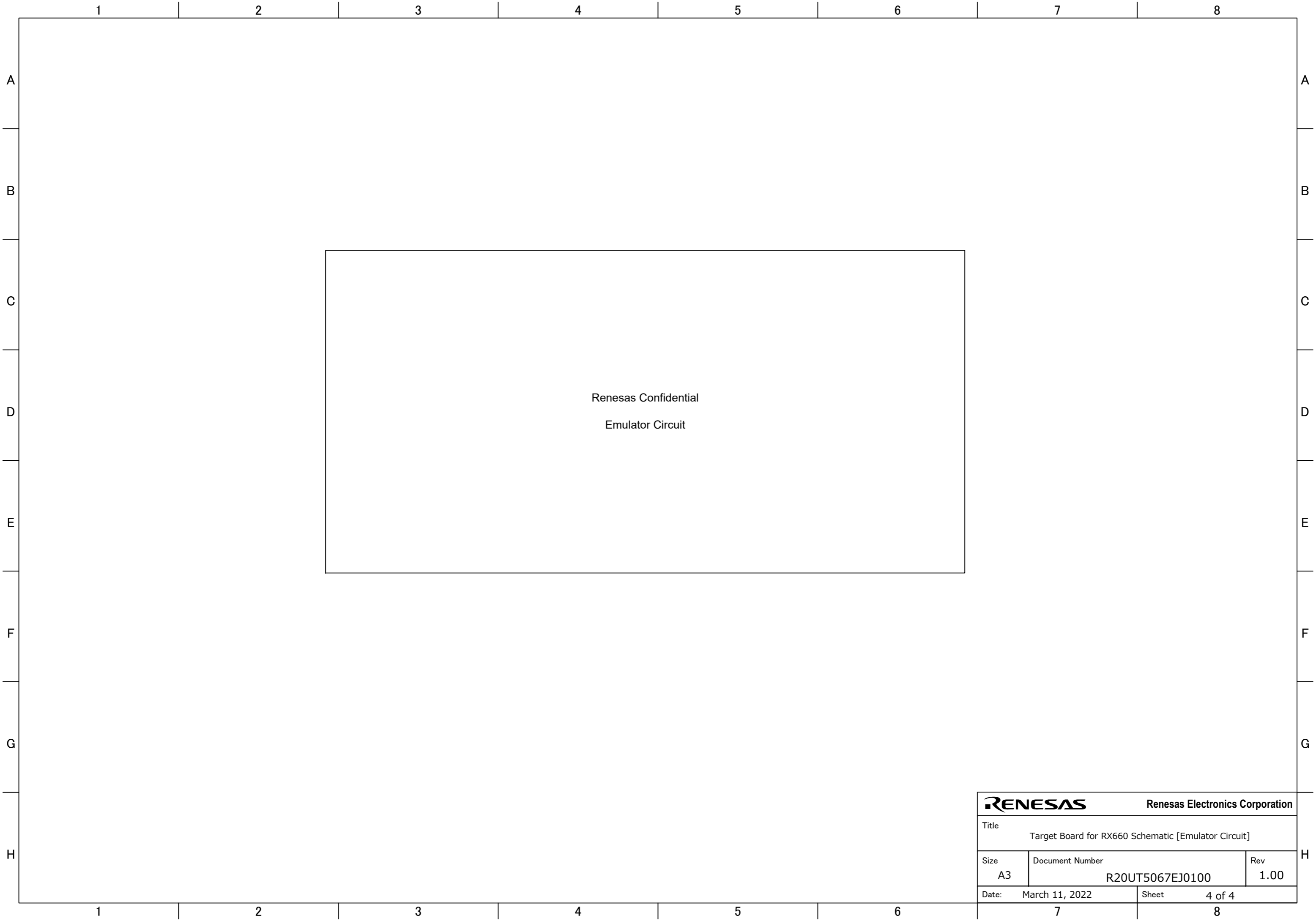
### MCU HEADER



### Switch



<b>RENESAS</b>		Renesas Electronics Corporation	
Title Target Board for RX660 Schematic [Target MCU peri, Power]			
Size A3	Document Number R20UT5067EJ0100	Rev 1.00	
Date:	March 11, 2022	Sheet	3 of 4



Renesas Confidential  
Emulator Circuit

<b>RENESAS</b>		Renesas Electronics Corporation	
Title Target Board for RX660 Schematic [Emulator Circuit]			
Size A3	Document Number R20UT5067EJ0100		Rev 1.00
Date:	March 11, 2022	Sheet	4 of 4