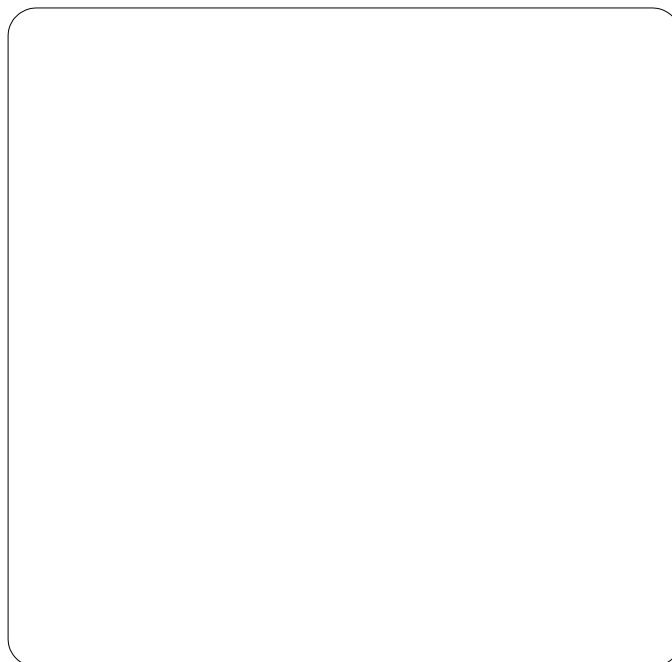


SJT-CAN-232/485-V1

CAN

RS485

PW	1	24V	CAN
	2	24V	
	3	CAN H	
	4	CAN L	
J232/485	1	5V	5V 150mA
	2	485 DA+	RS485
	3	485 DA-	
	4		
	5		RS232
	6	232 TX	
	7	232 RX	
	8	24V	24V 150mA
S1	CAN		
S2	RS485		
JC			
SZ			
AN1 AN2			

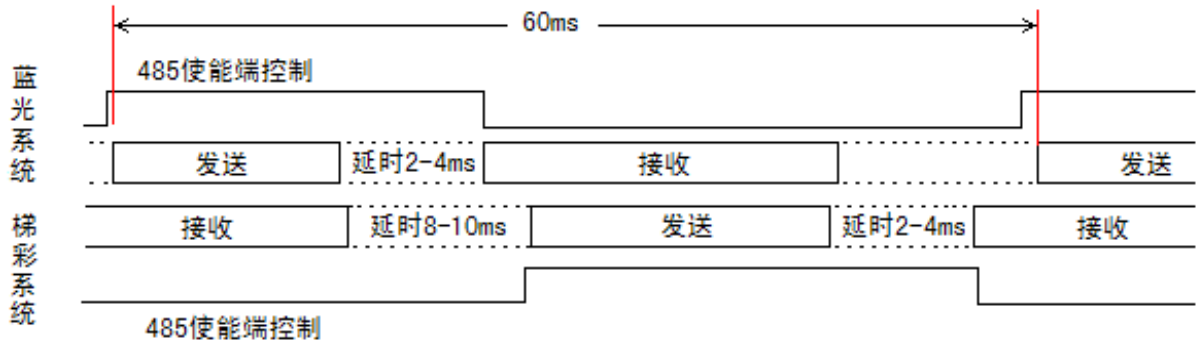


1

485

9600 8

2



3

3.1

1 100ms " "

2 1 22

0xaa	0xa1/0xa2/0xa3		0/	1	
------	----------------	--	----	---	--

3

	7	6	5	4	3	2	1	0	
0	0xaa								
1	0xa1		/0xa2		/0xa3				
2	8	7	6	5	4	3	2	1	
3	16	15	14	13	12	11	10	9	

4 24

/
/

2

Er2		
Er3		
Er4	1 A B 2	1 A B 2
Er5		1 2 Break Feedback NO
Er6		
Er7		
Er9	KDY KDY	KDY KDY
Er10		
Er11		
Er12		
Er13		
Er14		1 2 3
Er17		1 2
Er18		
Er19		1 2
Er20		1 2 3
Er21		1 2 3 Over Time
Er22		
Er23		
Er24		
Er25		
Er26		
Er27		

Er28

3.2

" "

	7	6	5	4
--	---	---	---	---