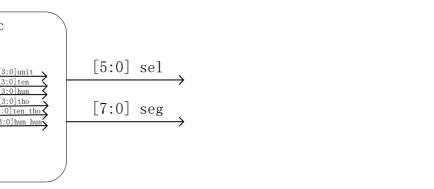
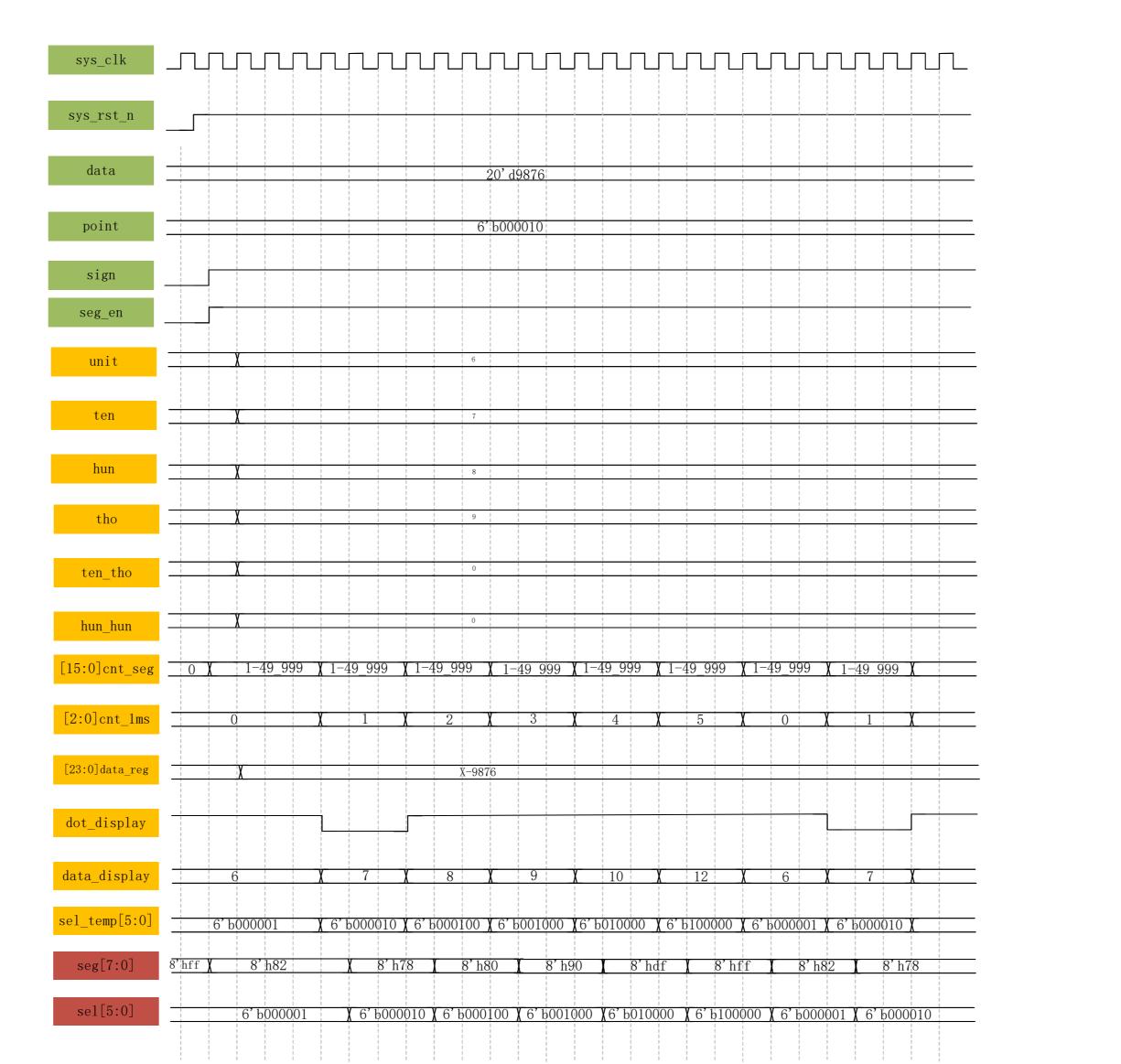


| sys_clk | sys_rst_n | sys_rs





9ms	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	560 F 500 F	500 F600 F 1000				1 据时间满足110ms Ome	型 据时间满足110ms	(立) 据时间满足110ms
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4.5ms	0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 1 0 0 1 0	0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	560us 560us 1690us 560us 1690us 560us 1690us 1	560us 560us	560us	us 1690us 560us 560us 560us 560us 560us 560us 560us 560us	1690us	2. 25ms 560us 2	.25ms 560us
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① fall_flag = \(\frac{1}{2} \) bl	t_reg ≈= 19'd449_999						ont_reg = 19' d449_999	eg!=19'd449_999	! = 19' d449_999
② i cnt_re	nt_reg!≈=i 9'd449j999 ② cnt_reg!≈=i9'd224_999						Ant_reg = 19' d224_999	eg == 19'd449_999	= 19' d449_999
0 11 2 1 3 1 4 1 3 1 0 1 1 1 8-	8-4						1~0 000 000 k 1 k 2 k 3 k 4-1	Y≈5 500 000 X 1 X 2 X 3 X 4-Y	A A ~
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0 1121 3-1		X O-X						X 0-X X 0-X X 0-X	<u> </u>
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0		X{data, addr_c[7:1]}X	data, addr_c[7:1]}	ata, addr_c[7:1]}					
0				\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\	[data,data s[7:1]} X {data,data s[7:1]} X {data,data s[7:1]} X				
					¼ {data, data_c[7:1]} ¼ {data	a, data_c[7:1]) {	1]}		
		if older a most -ADDD					if data a mont-~data a man		
		if addr <u>s</u> reg!=ADDR		if addr_c_reg!= addr_s_reg			if data_s_reg!= data_c_reg		
							if data_s_reg == data_c_reg	9 Y <= 5_499_999	$cnt_110ms >= 5_599_9$
							A data Sitek		