Nyquest

NY1 Series - LED Control & Drive IC (State Machine)

2024/5/31

P/N	Sample (8-bit)	MOQ (K pcs)	MFQ (K pcs)	Operating Voltage	I/O	Section	Sentence	Step	ОКҮ	Toggle On/Off	Mode Switch	NDC	LSC	csc	Current Control	Brightness Control	POP	POL	Edge Loop	Loop On/Off	Loop End	Level Sequential	Level Stop	Noise TG	Pause Resume	LVR	Operating Freq.	Playspeed Freq.	Int. Rosc	Pad Count
NY1P207A	32,768	0	ГР	1.6~6.4V	7	1984	32	1984	1	1	v	7	7	7	v	v	v	v	v	v	v	v	v	v	v	v	524kHz	4	+/- 1%	11
NY1A003B	3,520	110K	1100K	1.6~6.4V	3	8	1	64	-	1	-	3	3	3	v	v	v	v	v	v	-	-	-	v	-	v	524kHz	4	+/- 1%	5
NY1A103B	7,040	100K	1000K	1.6~6.4V	3	8	1	64	-	1	-	3	3	3	v	v	v	v	v	v	-	-	-	v	-	v	524kHz	4	+/- 1%	5
NY1B005A	5,120	66K	860K	1.6~6.4V	5	32	32	256	1	1	v	5	5	5	v	v	v	v	v	v	v	v	v	v	v	v	524kHz	4	+/- 3%	7
NY1B207A	26,880	46K	505K	1.6~6.4V	7	32	32	512	1	1	v	7	7	7	v	v	v	v	v	v	v	v	v	v	v	v	524kHz	4	+/- 3%	9

Remarks: 1. Mode-Switch: 2 modes of different sentence combination by one input pin option.

2. NDC, LSC & CSC: Normal Drive current, Large Sink Current & Constant Sink Current for high brightness LED at 3V and 4.5V.

3. Current Control: Different current output of 100%, 83%, 50%, 33% for LSC and CSC. (No Current Control at NDC)

4. Brightness Control: 128-Level brightness control at 256Hz Frame Rate.

5. POP: Power On Play, E/U/R & L/U/R.

6. POL: Power On Play in loop.

7. Edge-Loop: E/U/R, one sentence played in loop.

8. Loop On/Off: Cooperate with Edge-Loop, one sentence played in loop & Toggle On/Off.

9. Loop-End: Cooperate with Edge-Loop, stop after the last sentence.

10. Level-Sequential: One-Shot, Hold with Sequential function.

11. Level-Stop: Hold key 2 seconds to stop play and enter sleep.

12. Noise-TG: Noise Trigger for lighter application.

13. Pause-Resume: Trigger to pause and trigger again to play continuously.

14. LVR: Low Voltage Reset at 1.5V.

P/N	Operating Voltage	Vout	I SB	Output Channel	Current Option	Line/Load Regulation	Current Deviation	CE	Rising/Falling Time	ZTC	Temperature Deviation	UVLO
NY1D003B	1.8~6.4V	\geq 0.2V	0.1uA	3	20/30mA	+/-1%	+/-1%	v	2us	v	+/-1.5%	1.6V

Remarks: 1. NY1D003B is a simple linear LED driver.

2. CE: Chip-Enable to control LED dimming with PWM input.

3. ZTC: Current compensation for constant current in wide range temperature of $-40 \sim +85^{\circ}$ C.

4. UVLO: Under-Voltage-Lock-Out to prevent IC or circuit unstable while power up or unstable.

5. There is SOT23 package type for NY1D003B. (N160, N190, N320 & N330)