

HM9104/A/C

TONE/PULSE SWITCHABLE & 4 MEMORY DIALER

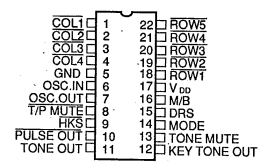
Features

- Tone/Pulse switchable Dialer.
- Four 16-digit Numbers for Emergency Calling Memory.
- One 31-Digit for last Number Redial Memory.
- Auto Pause Access; 3.6 sec. per pause.
- Key-Tone Output for valid keypad entry recognition for both pulse mode and tone mode.
- Minimum tone duration = 100ms and minimum intertone pause = 106ms for rapid key-in.
- Use 3.579545MHz crystal.
- Pin selectable for M/B rate, flash time and pulse rate.
- Keyboard switching from pulse to tone mode.
- M/B Rate, flash time, pulse rate can be selected by M/B & DRS pin.

	M/B	DRS	M/B rate	Flash time	Pulse rate
HM9104/A	1	1	40:60	600ms	10PPS
	0	1	33:66	100ms	10PPS
	0	0	33:66	600ms	20PPS
	M/B	DRS	M/B rate	Flash time	Pulse rate
HM9104C	1	1	40:60	100ms	10PPS
	0	1	33:66	600ms	10PPS
	0	0	33:66	600ms	20PPS

Pin Assignment

HM9104/A/C



Keyboard Scheme

	COL4	COL3	COL ₂	COL ₁
ROW1	EM1	3	2	1
ROW2	EM2	6.	5	4
ROW3	EM3	9	8	7
ROW4	EM4	#	0	*
ROW5	F	P→T	S	R/P

S: Store

EM1-EM4: Emergency 1-4 F: Flash

R/P: First touch after off-hook is redial function.

Others execute pause function.

P→T: Pulse to tone switching (HM9104/C only)

EM4: With Pulse to Tone Function (HM9104A only)