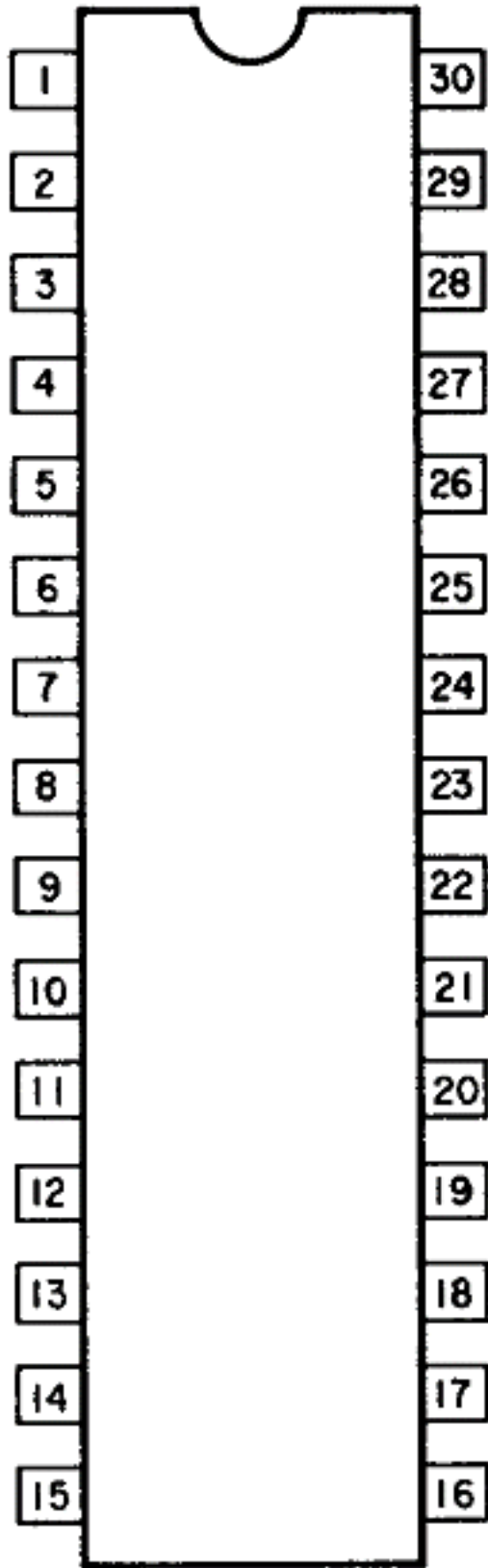


# uniden

UC1152



PIN NO.	SIGNAL NAME	TERMINAL DESCRIPTION
1	2d	CH Display LED
2	+5V	
3	2e	CH Display LED "L" : ON
4	2g	CH Display LED "L" : ON
5	2f	CH Display LED "L" : ON
6	Standby	Standby required input
7	1bc	CH Display LED "L" : ON
8	1e	WX LED "L" : ON
9	1f	Lockout LED "L" : ON
10	LE	Set from "L" to "H" PLL LE
11	RW4	KEY read-out input Terminal
12	RW3	KEY read-out input Terminal
13	RW2	KEY read-out input Terminal
14	RW1	KEY read-out input Terminal
15	SC	SCAN Control input "L" → Scan "H" → Scan Stop
16	OSC1	Outside clock input F=400kHz
17	TEST	Connect to GND.
18	GND	
19	RST	"L" → Reset "H" → Reset Cansel
20	CM1	KEY SCAN Output
21	CM2	KEY SCAN Output
22	CM3	KEY SCAN Output
23	CM4	KEY SCAN Output
24	VH	"L" : VHF HI
25	UHF	"H" : UHF
26	MUTE	"L" → Mute Cancel "H" → Mute
27	CM5	KEY SCAN Output
28	2a	CH Display LED "L" : ON
29	2b	CH Display LED "L" : ON
30	2c	CH Display LED "L" : ON

