

### Channel Selector Circuit Block

Type No.	Package	Vcc (V)	Channels /pcs.	Initial Channel	Channel Up Down	Display (Iout)
μPC1009C	20 DIP	9 ~	4	○		LED (15mA)
μPC1360C	24 DIP	6	16		○	Neon (5mA) LED (15mA)
μPC1363C	24 DIP	12	16	○	○	LED (15mA)

### Remote Control Circuit Block

Type No.	Transmitter or Receiver	Package	Vcc (V)	Function Sound							
				Commands	Directed Channels	Channel UP Down	Sound Up Down (D/A)	Mute ON/OFF	Power ON/OFF	Option	Osc. Freq (kHz)
μPD1986C	TX	16 DIP	2.7~7.2	27	20	2	2	1	1	1	455
μPD1987C	RX	16 DIP	12	26	20 (Serial)	2	2 (5 bits)	1	1	0	455
μPD1937C	RX	16 DIP	12	27	20 (Serial)	2	2 (5 bits)	1	1	1	455

### AFC and VIF Circuit Block

Type No.	Package	Vcc (V)	Function								
			Using SAW Filter	VIF Amp.	RF AGC Fw/Rev	Video Det Po Neg	Video Buffer	Noise Cancel	AFT	SIF Det.	
μPC23C	14 DIP	16								○	
μPC595C	14 DIP	12		○	○ Fw						
μPC596C	8 DIP	12				○ Neg	○				
μPC1366C	14 DIP TAB	12	○	○	○ Fw	○ Neg	○	○			
μPC1356C	22 DIP	12	○	○	○ Fw	○ Neg	○	○	○	○	○

### Sound Circuit Block

Type No.	Package	Vcc (V)	SIF Amp.	SIF Det.	Squelch	DC Volume	AF Buffer	AF Pre Amp.	AF Out.	Po (W) Vcc/RL
μPC558C	14 DIP	12	○	○ RATIO			○			
μPC1353C	14 DIP TAB	12~18	○	○ DFF. PEK	○	○	○	○	○	2W 12V/8Ω 2.4W 18V/16Ω
μPC575C2	8 DIP TAB	12						○	○	2W 12V/8Ω
μPC2002	5 TO-220	12						○	○	4.5W 12V/8Ω