

Telephone ICs

MOS IC Series

J6

Type No.	Function	Characteristics	Package
TC35218P	Tone dialer	Standard keypad. Microcomputer compatible. Use of ceramic oscillator 480kHz.	DIN 18pin
TC35218F		Standard keypad. Microcomputer compatible. Use of ceramic oscillator 480kHz.	SOP 20pin
TC35219P		Microcomputer compatible. Use of ceramic oscillator 480kHz.	DIP 14pin
TC35219F		Microcomputer compatible. Use of ceramic oscillator 480kHz.	SOP 14pin
TC31020P	Pulse/Tone Dialer	Tone output time: 67ms. Each digit mute, redialing possible.	DIP 24pin
TC31021P		Tone output time: 67ms. Whole digit mute, redialing possible.	DIP 24pin
TC31040P		Tone output time: 134ms. Each digit mute, redialing possible.	DIP 24pin
TC31041P		Tone output time: 134ms. Whole digit mute, redialing possible.	DIP 24pin
TC35204P	Pulse/Tone Dialer with Memory	Tone output time: 100ms.(min.). Each digit mute, redialing (32 digits) Standard dial (16 digits x 10 Stations). One touch dial (16 digits x 5 Stations).	DIP 24pin
TC35205P		Tone output time: 100ms.(min.). Whole digit mute, redialing (32 digits) Standard dial (16 digits x 10 Stations). One touch dial (16 digits x 5 Stations).	DIP 24pin
TC35206P		Tone output time: 100ms.(min.). Each digit mute, redialing (32 digits) Standard dial (16 digits x 10 Stations). One touch dial (16 digits x 5 Stations).	DIP 24pin
TC35207P		Tone output time: 100ms.(min.). Whole digit mute, redialing (32 digits) Standard dial (16 digits x 10 Stations). One touch dial (16 digits x 5 Stations).	DIP 24pin
TC35300BP	DTMF receiver	Output of detected DTMF tone as 4-bit data. Stand-by mode provided (analog timer)	DIP 18pin
TC35301BP		Output of detected DTMF tone as 4-bit data. Stand-by mode provided (digital timer)	DIP 18pin
TC35302P		Output of detected DTMF tone as 4-bit data. Stand-by mode provided (analog timer)	DIP 18pin
TC35302F		Output of detected DTMF tone as 4-bit data. Stand-by mode provided (analog timer)	SOP 20pin
TC35310F		Output of detected DTMF tone as 4-bit data. Stand-by mode provided (analog timer)	SOP 20pin
TC35311F		Output of detected DTMF tone as 4-bit data. Stand-by mode provided (digital timer)	SOP 20pin
TC35305P		Output of detected DTMF tone as 4-bit data. Stand-by mode provided.	DIP 14pin
TC35305F		Output of detected DTMF tone as 4-bit data. Stand-by mode provided.	SOP 14pin
TC35306P	Call progress tone detector	Indication of whether or not call progress tone exist by digital wave form (Stand-by mode provided)	DIP 8pin
TC35307P	Call progress tone detector	Indication of whether or not call progress tone exist by digital wave form (Stand-by mode not provided)	DIP 8pin