

2 SOUND PROCESSOR

CD PLAYERS

Application	Type No.	Function	Typical electrical characteristics		Package outline	Remarks
			V _{CC} (V)	I _{CC} (mA)		
CD player	M51567P	Optical Pick-up Pre-Amp	5	15	24P2Q	
	M62474FP	Optical Pick-up Pre-Amp	±5	13	24P2Q	
	M51593FP	Optical Pick-up Pre-Amp with ALPC	5, ±5	20	20P2E	
	M51564P	Optical Pick-up Servo Control	5, ±5	±15	36P2R	
	M62472FP	Optical Pick-up Pre-Amp and Servo	5	20	42P2R	
	M62473FP	★ ★ Optical Pick-up Pre-Amp and Servo with Auto Adjustment	5	20	42P2R	Automatic adjustment
	M62475FP	★ ★ Optical Pick-up Pre-Amp and Servo with Auto Adjustment	5	20	42P2R	Automatic adjustment
	M52131FP	× Optical Pick-up	5, ±5	±15	42P2R	
	M51590FP	× Analog amplifiers for CD player	9	5	20P6N	
	M5204P	× Analog amplifiers for CD player	5	11	20P4B	With mute SW
	M62471FP	Head phone Amp for CD player	3	10	24P2Q	
	M62477FP	★ Analog amplifiers for CD player	5	4	14P2N	
	M62478FP	★ ★ Pre/Servo with Auto Adjustment for High Speed CD-ROM	5	65	56P6S	Automatic adjustment
Signal processing for CD player	M65821FP	★ Signal Processor included RAM for CD player	5	45	42P2R	18K SRAM
	M65824FP	★ ★ Signal Processor included DAC for CD player	5/3.3	20	42P2R	18K SRAM
	M65827FP	★ ★ Signal Processor for 8 times CD-ROM	5/3.3	20	42P2R	18K SRAM


× : Plan for production discontinue

KARAOKE PROCESSORS

Application	Type No.	Function	Typical electrical characteristics		Package outline	Remarks
			V _{CC} (V)	I _{CC} (mA)		
Digital Echo	M50195P	Digital Echo	5	15	36P4E	3 Steps
	M65830CP/CFP	Single Chip Digital Echo	5	16	24P4/24P2W	RAM 16K
	M65831AP/AFP	Single Chip Digital Echo	5	16	24P4/24P2W	RAM 48K
	M65832SP/FP**	Single Chip Digital Echo	5	40	40P4B/56P6N	RAM 18K
	M65843AP/AFP	Single Chip Digital Echo	5	16	24P4/24P2W	RAM 10K
	M65844P	Single Chip Digital Echo	5	15	14P4	RAM 4K
	M65839FP/SP	Single Chip Mic Echo	5	25	36P2R/36P4E	RAM 16K, Mic Mixer
	M65845FP/SP	Single Chip Mic Echo	5	45	36P2R/36P4E	RAM 4K, Mic Mixer
	M65850P/FP	★ Single Chip Digital Echo	5	15	14P4/16P2N	RAM 20K
Digital Key Controller	M65840FP/SP	Single Chip Digital Key Controller	5	20	28P2W/28P4B	RAM 32K
	M65847FP/SP/AFP**	Single Chip Digital Key Controller	5	20	28P2W/28P4B	RAM 16K
Karaoke Processor	M65835FP	Single Chip Karaoke Processor	5	65	100P6S	RAM 32K + 18K
	M65848SP	Single Chip Karaoke Processor	5	40	36P4E	Built in I ² C I/F
	M65851FP	★ ★ Single Chip Karaoke Processor	5	60	80P6N	Built in Surround Equalizer
MIC Amp	M62453SP	MIC Amp/Mode Selector	9	20	28P4B	MIC 2 Systems

SURROUND PROCESSORS (ICs for sense of immediacy playback)

Application	Type No.	Function	Typical electrical characteristics		Package outline	Remarks
			V _{CC} (V)	I _{CC} (mA)		
Dolby Pro Logic	M69032P	Dolby Pro Logic Surround Decoder	12	35	56 pin SDIP	
	M65830BP/BFP	Single Chip Digital Delay	5	16	24P4/24P2W	RAM 16K
Digital Delay	M50198P/FP	Single Chip Digital Delay	5	40	24P4/24P2W	RAM 8K
	M65841SP	Single Chip Digital Reverberation	5	40	40P4B	RAM 40K
Surround Processor	M65846FP	Single Chip Surround Processor	5	30	32P2W	RAM 16K, Line Mixer
	M65849FP/BFP**	Single Chip Surround Processor	5	30	32P2W	RAM 16K, Line Mixer
	M62460FP	★ ★ Single Chip Surround Processor with Dolby Pro Logic Decoder	9/5	37/25	80P6N	RAM 16K, Echo

M69032P and M62460FP are produced under the license of Dolby Laboratories Licensing Corporation.
M69032P and M62460FP are available only to licensees of Dolby Laboratories Licensing Corporation.
Dolby and  are trademarks of Dolby Laboratories Licensing Corporation.