



Application Note

Zilog® Universal Infrared Remote Reference Design

AN004604-0807

Abstract

Zilog's Universal Infrared Remote (UIR) is a remote control that transmits infrared (IR) signals to control several types of appliances such as TVs, VCRs, Satellites, Cable, CD players, Amplifier/Receivers, etc. Different appliances require different encoding formats, protocols, and data. This application note provides a reference for design with Zilog IR controller and the ZBase®.

Various IR signals are compressed and encoded into ZBase format. You need not go through the entire ZBase format, but simply call up a subroutine. IR data related to the specific key for the appliance

brand and the application device are retrieved and sent out.

Zilog offers a wide range of IR remote controllers. Low power Microcontroller Units (MCUs) are designed to support infrared remote control signals. Two hardware timers, T8 and T16, generate IR signals accurately without the software latency associated with turning the IR LED ON/OFF. P36 output supports the different logic operations of the T8 and T16 timers providing flexibility to support IR and RF applications. Table 1 lists Zilog's family of IR remote controllers.

Table 1. IR Remote Controllers

Device	Process Speed	Features	Package	Development Tools
IR Controller Masked ROM: Z86L82 (4 K ROM) Z86L85 (8 K ROM) Z86L88 (16 K ROM) Z86L81 (24 K ROM) Z86L86 (32 K ROM) OTP: Z86D86 (32 K, 3 V)	CMOS: 8 MHz	Watchdog Timer (WDT) 2 Analog Comparators with Output Option 3 Standby Modes 2 Enhanced Counter/Timers -Auto Pulse -Reception/Generation Auto Power On Reset (POR) 2 V Operation RC Oscillator Option Low Voltage Standby Low Voltage Detect/Protect High Current Drivers 5 Vectored Interrupts (L82/L85/L88) 6 Vectored Interrupts (L81/L86/D86) (L81/L86/E86/D86)	28-Pin DIP 28-Pin SOIC	Z86L7103ZEM Emulator Z86L9800ZEM Emulator Z86L8800ZCO Evaluation Board



Table 1. IR Remote Controllers (Continued)

Device	Process Speed	Features	Package	Development Tools
IR Controller Masked ROM: Z86L98 (64 K ROM)	CMOS: 8 MHz	WDT 2 Analog Comparators with Output Option 3 Standby Modes 2 Enhanced Counter/Timers -Auto Pulse -Reception/Generation Auto POR 3 V Operation RC Oscillator Option High Current Drivers Low Voltage Standby Low Voltage Detect/Protect 6 Vectored Interrupts	28-Pin DIP 28-Pin SOIC	Z86L9800ZEM Emulator Z86L8800ZCO Evaluation Board
IR Keyboard Controller Masked ROM: Z86L87 (16 K ROM) Z86L89 (24 K ROM) Z86L73 (32 K ROM) OTP: Z86D73 (32 K, 3 V)	CMOS: 8 MHz	WDT 2 Analog Comparators with Output Option 3 Standby Modes 2 Enhanced Counter/Timers -Auto Pulse -Reception/Generation Auto POR 3 V Operation RC Oscillator Option Low Voltage Standby Low Voltage Detect/Protect High Current Drivers 6 Vectored Interrupts	40-Pin DIP 44-Pin PLCC 44-Pin QFP	Z86L7103ZEM Emulator Z86L9800ZEM Emulator Z86L8800ZCO Evaluation Board
IR Keyboard Controller Masked ROM: Z86L43 (4 K ROM) OTP: Z86E43 (4 K, 5 V)	CMOS: 8 MHz, 16 MHz (E43 only)	2 Standby Modes 2 Counter/Timers ROM/RAM Protect Low Voltage Protection 2 Analog Comparators Low EMI Option WDT POR Low Voltage Operation (L43 Only) 6 Vectored Interrupts	40-Pin DIP 44-Pin PLCC 44-Pin QFP	Z86C5000ZEM Emulator Z86C5000ZPD Emulator Z86E4002ZDP Adapter

Theory of Operation

Hardware Overview

Figure 1 illustrates the most common UIR circuit for the Zilog UIR controller. Zilog controllers integrate most external components such as pull-up resistors for key scanning and transistors for driving LEDs. Zilog also offers microcontrollers with input and output pins for most key matrices. P36 is the T8 and T16 timer output. Logically AND the output of these two timers and output the signal with the carrier at P36.

This signal drives the transistor directly to switch the IR LED. P37 has a high current drive which directly controls the LED indicator. Port 2 is configured as input with internal pull-up resistance. The Stop Mode Recovery source wakes up the microcontroller from a power-saving Stop mode. Port 0 configured as open drain output is essential for key matrix design. For information on UIR design considerations, refer to *Design Considerations for the Zilog Universal Infrared Remote Application Note (AN0019)*. If comparators are not used, connect Pref1 to V_{CC} to avoid current leakage.

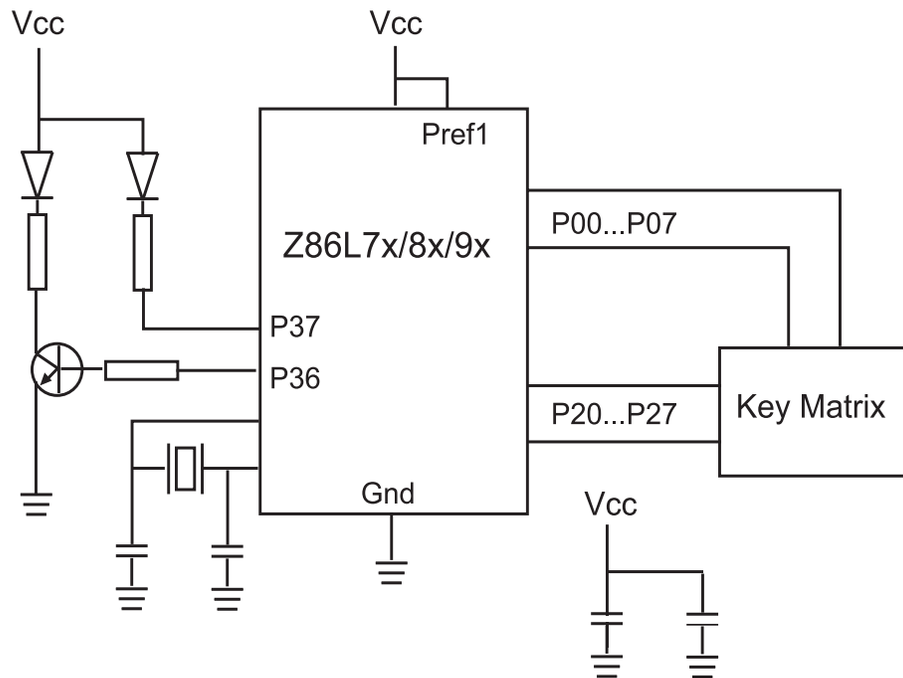


Figure 1. Standard Zilog UIR Circuit

Key Definition

Key scanning is accomplished by using port 0 as open drain output and port 2 as input (with internal pull-up). Key scanning supports a $8 \times 8 = 64$ key matrix. Each key is defined by its Column-Row address. You can change key locations to suit a PCB design. For example, key "TV" is defined as %74 in the KEYEQU.H file. The "7" is Port 2 bit 7 and "4" is

Port 0 bit 4. Change the KEYEQU.H header file to rearrange the key location. Device keys are TV, VCR, CABLE, SAT, AMP, CD, and DVD. Rows P00 and P01 are used for Audio Amplifier keys.

Table 2 provides the key definition matrix.

Table 2. Key Definition Matrix

Row/Col	P27	P26	P25	P24	P23	P22	P21	P20
P00	Sur Mode	Sur ON	Front	Center	Rear	Delay	Delay Up	Delay dn
P01	Disc	Tape	Tunner	Television	Video1	Video2	Audio	Test
P02	Up	Down	Left	Right	Dsp mode	Dsp ON	PIP	Swap
P03		REC	STOP	PLAY	PAUSE	REW	FF	AV
P04	TV	SAT	DVD	1	2	3		CH +
P05	VCR	AMP	AUX	4	5	6	Guide	CH -
P06	CABLE	CD	Info	7	8	9	Recall	VOL +
P07	Power	Mute	Menu	Clear	0	Enter	Select	VOL -

Firmware Overview

The Z8® IR driver includes power-up initialization, key scanning, code enter and display, device change, code number, code search forward and backward, and the database driver. It uses approximately 3 KB of the program memory. The driver can be customized to a specific application. The rest of the memory is used for the ZBase. The `irdata.s` file is

generated by the IR Tools after you select the device brand and code number from the database. Table 3 lists all the files for UIR reference design. Figure 2 illustrates the IR_Main flow chart and Figure 3 illustrates the Check Device flowchart.

Table 3. Files for UIR Reference Design

File Name	Description
CONFIG.H	Headerfile : configuration of ports, options
KEYEQU.H	Header file : key matrix definition
MACROS.H	Header file : macros
MEMMAP.H	Header file : memory map for different registers
COMMAND.S	Firmware utilities: Code search forward, backward, Set code number, etc.
EXTRACT_A44.O	IR database extraction and interpretation driver object file to be linked for decoding database
IRDATA_A44.O	IR database generated by the IR tool program
IRMAIN.S	Main program

**Table 3. Files for UIR Reference Design (Continued)**

File Name	Description
KDECODER.S	UIR operations : Punch through for TV, VCR. Change device Change code number Display code number
KEYSCAN.S	Key scanning on the 8x8 key matrix. Output the scan code in register KEY_SCANCODE & KEY_BUFFER
LEDTIMER.S	LED display, delay subroutine and timer
XMIT.S	Transmission of IR signal according to different encoding and repeat format

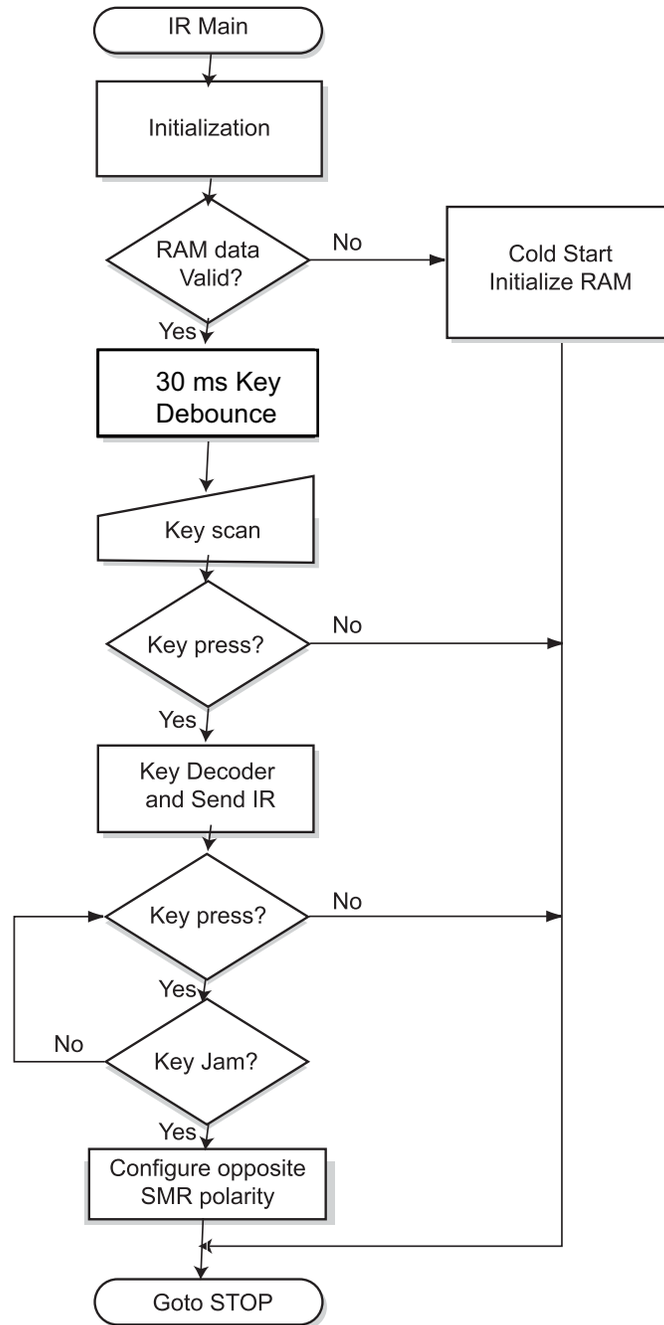


Figure 2. IR_Main Flow Chart

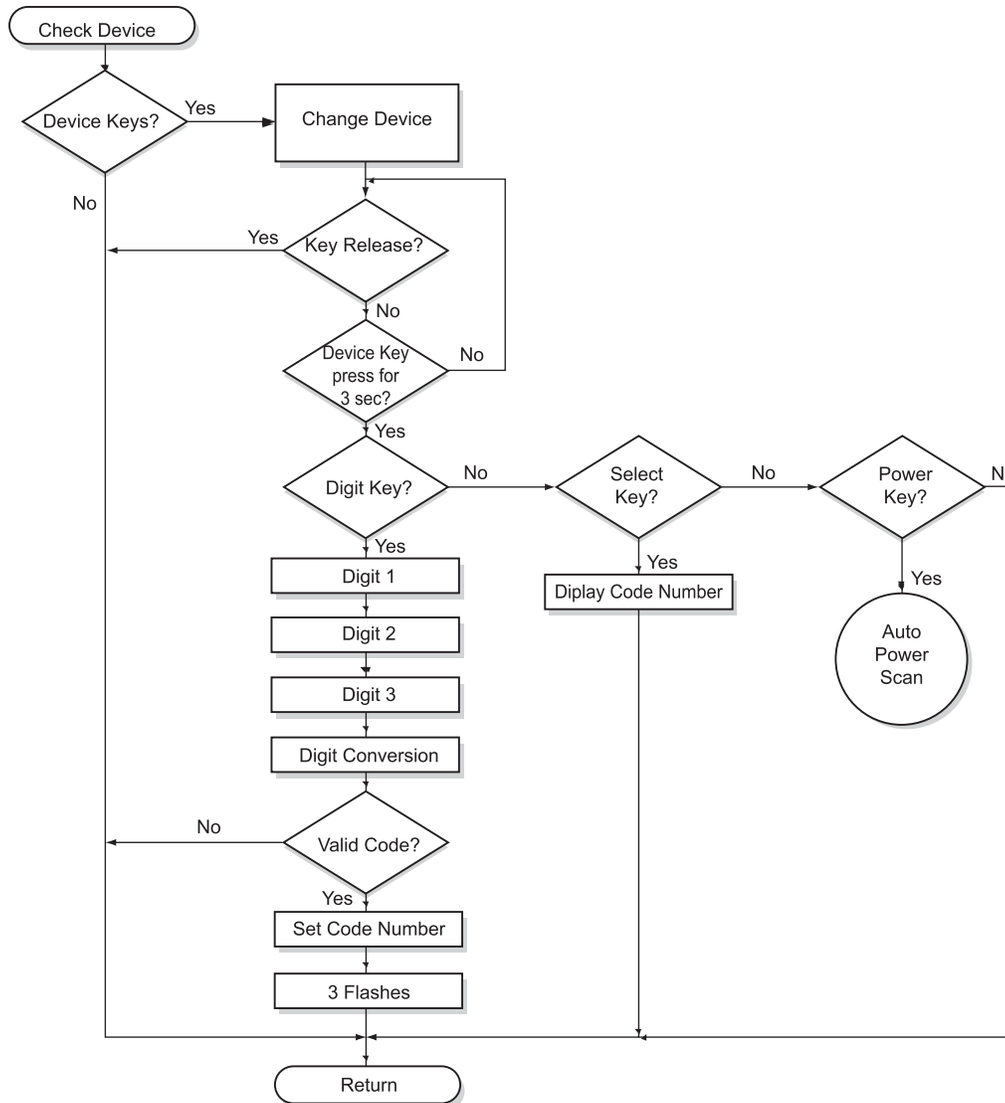


Figure 3. Check Device Flowchart

Key Scanning

Zilog's IR controller integrates pull-up resistance at the input pins. This integration can reduce the number of external components required and assembly time. To minimize current consumption when pins connect to 0 V, the internal pull-up is typically $200\text{ k}\Omega \pm 50\%$ at 3 V at room temperature. The resistance value can change with V_{CC} and temperature variations. Therefore, the application design must be

independent of resistance values. For information on the description of the effect of resistance and stray capacitance on key scanning design, refer to *Design Considerations for the Zilog Universal Infrared Remote Application Note (AN0019)*. To avoid the effect of resistance variation, a precharge must be implemented on the port 2 bus before every line scan.



Port 2 Precharge Procedure

The precharge procedure is listed below:

1. Write FFH to P0 and P2 (to set all outputs high).
2. Set P2 as push-pull.
3. Set P2 as output.
4. Wait for 17 μ s.
5. Set P2 as input.

Programming Procedure

The programming procedure is listed below:

1. Change application device
 - Press and release any device key (for example, TV, VCR, and Cable)
2. Change code (3-digit number of the code selected)
 - Press and hold the device key for 3 seconds. LED switches ON for 3 seconds and then switches OFF.
 - Release the device key. LED remains switched ON.
 - Press and release 3 digit keys one by one. LED switches OFF when pressing a key and switches On when the key is released.
 - LED flashes 3 times to indicate success after the 3 digits have been entered. It exits to the main program if a non-digit key is pressed or a code number is higher than the limit.
3. Check code number
 - Press and hold the device key for 3 seconds. LED switches ON for 3 seconds and switches OFF after the key is released.
 - Press and release the SELECT key.
 - A flashing LED indicates the code number. A quick flash equals zero; a slow flash equals one. It will first display the factor of one hundred, stop for 2 seconds; secondly,

the ten factor, go off for 2 seconds; and finally, the digit factor.

4. Start Auto scanning
 - Press and hold the device key for 3 seconds. The LED switches ON for 3 seconds, then switches OFF.
 - Press and release the POWER key.
 - Press Ch+ to search forward. The UIR transmits POWER signal for the next higher code number.
 - Press Ch- to search downward. The UIR transmits POWER signal for the next lower code number.
 - Press the SELECT key to store the correct code.
 - The LED flashes 3 times if the code is stored. If the LED flashes rapidly 8 times, the code search is finished or the first code number must be re-entered.

Results of Operation

The LED indicator on the remote control guides you through programming, verifying, and transmitting the IR signal. After programming the correct code number, the remote control can control one or more application devices (TV, VCR, cable, Sat, Amp, and CD, etc). The LED indicator remains switched ON as long as the signal is transmitted. For example, to program the remote control for a SONY TV, first find the code number (272) from the code list table. Follow the change code programming procedure to as described below:

- Press and hold the TV key for 3 seconds.
- Release the key after the LED flashes. Enter the digits “2”, “7”, “2” one by one. After the remote reads all three digits, the LED will switch OFF after accepting the programmed code. It will flash 3 times to indicate an invalid code number.
- Point the remote control at the SONY TV, then press the POWER key to switch ON the TV.



Summary

Several field tests were conducted in shopping malls with display devices. Contact the local Zilog sales office for more details.

References

Source Code(s)

Contact the local Zilog sales office for the file called `Sourcecode.ZIP` for a listing of the source code file names. The source code file(s) is available for download on www.zilog.com.

Application Note

The document associated with Universal Infrared Remote Reference Design available for download on www.zilog.com is *Design Considerations for the Zilog Universal Infrared Remote Application Note (AN0019)*.



Appendix B—UIR Brand List with Code Numbers

Table 4 through Table 10 on page 26 lists the codesets for the UIR development board.

Table 4. Television Brands

Brand	Zilog Code Numbers
Admiral	116 234
Adventura	235
Aiko	126
Akai	63 91 117
Alba	33
Alleron	151
A-Mark	29
Amstrad	90
Amtron	145
Anam	28 29 83 105 145
Anam National	248 249 269
AOC	14 29 99 108 109 118 119 120 251
Archer	29
Audiovox	29 145
Bauer	35
Belcor	118
Bell & Howell	116 183 230
Bradford	145
Brockwood	14 118
Candle	14 95 97 98 108 118 120 121 235
Capehart	14
Celebrity	117
Circuit City	14
Citizen	18 94 95 96 97 98 101 108 118 120 121 126 145 199 235 236
Colortyme	14 118 120 122 254
Concerto	97 118 120



Table 4. Television Brands (Continued)

Brand	Zilog Code Numbers
Contec	49 83
Contec/Cony	123 124 145
Craig	15 83 145
Crown	94 145
Curtis Mathes	94 101 108 115 118 120 125 199 230
CXC	83 145
Daewoo	2 91 92 94 109 118 119 120 126 127 213 214 256
Daytron	14 118 120
Dimensia	115
Dixi	29 52 91
Dumont	14 118
Electroband	117
Electrohome	3 5 94 118 120 128 129 130 269
Elta	91
Emerson	1 12 14 83 84 85 86 87 88 89 90 94 118 120 123 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 211 230 236 237 260 270
Envision	108 118 120
Etron	91
Fisher	50 82 153 154 155 230
Formenti	35
Fortress	39
Fujitsu	15 89 151
Funai	15 83 89 145 151
Futuretec	145
Futuretech	15 83
GE	14 20 80 81 84 102 105 106 111 115 118 120 130 156 187 231 232 239 269
Genexxa	33
Gibraltar	118



Table 4. Television Brands (Continued)

Brand	Zilog Code Numbers
Goldstar	14 52 78 79 94 97 109 118 119 120 123 128 129 159 160 161 228
Granada	3 14
Grand	14
Grandiente	3
Grundy	145 151
Hallmark	14 118 120
Harvard	145
Hinari	89
Hitachi	3 10 24 71 72 73 74 75 76 77 94 97 118 120 123 124 163 164 218 221 222 223 224 237 253
Hitachi Pay TV	273
IMA	145
Infinity	64 165
Janeil	235
JBL	64 165
JC Penney	46 81 94 101 108 109 111 115 118 119 120 121 130 156 161 166 167 174 187 199 239 255
JCB	117
Jensen	70 118 120
JVC	66 67 68 69 123 124 163 168 169 229 240
Kawasho	65 117 118 120
Kenwood	108 118 120 128 129
Kloss	36 98 235
Kloss Nova-beam	170 171 241
KTV	83 84 85 94 145 172 236
Lloyds	14
Loewe	165
Logik	183 266
Luxman	97 118 120

**Table 4. Television Brands (Continued)**

Brand	Zilog Code Numbers																	
LXI	25	30	47	50	64	111	115	120	153	165	173	174	175	230	239			
Magnavox	4	36	64	95	99	108	118	120	121	128	165	170	171	176	177	178	184	
	188	215	216	217	241	267												
Majestic	183																	
Marants	165	52	64	108	118	120	165	179										
Matsui	91																	
Megatron	14	120																
Memorex	14	50	91	116	120	182	183	230	266									
MGA	14	62	108	109	110	118	119	120	128	129	130	155	180	182				
Midland	239																	
Minutz	156																	
Mitsubishi	7	14	27	61	62	63	109	110	118	119	120	128	129	130	155	180	181	
	182	212																
Motorola	234	269																
MTC	14	97	101	108	109	118	119	120	199									
Multitech	145																	
NAD	14	30	112	120	173	174	243											
National	13	105	13															
NEC	23	97	100	107	108	109	118	119	120	129	185	254	269					
Nikkai	33	34																
Nikko	14	120	126															
Normande	0																	
NTC	126																	
Onwa	83	145																
Optimus	243																	
Optonica	37	39	192	234														
Orion	15	142	260															
Osaki	34																	
Panasonic	6	11	12	13	60	64	104	105	106	165	263	265	269					



Table 4. Television Brands (Continued)

Brand	Zilog Code Numbers
Philco	36 95 108 109 118 119 120 121 123 128 165 170 171 176 178 184 241 267 269
Philips	52 64 118 121 123 128 165 170 171 177 186 187 188 269 176
Pilot	118
Pioneer	59 77 112 118 120 189 190 237 243 264
Portland	94 109 118 119 120 126
Price Club	199
Proscan	111 115 239
Proton	14 26 94 103 120 123 191 244 118
Pulsar	113 118
Quasar	11 105 106 172 263 269
Radio Shack	34 37 83 94 115 118 120 123 145 153 192 230
RCA	16 17 25 53 54 55 56 57 58 77 102 109 111 115 118 119 120 128 193 194 196 197 239 245 256 269 273 274
Realistic	50 118 120 123 145 153 192 230
Saisho	90 91
Sampo	108 118 120
Samsung	0 8 14 34 52 91 94 97 101 108 109 118 119 120 123 125 127 128 129 198 255
Sansui	260
Sansung	199
Sanyo	49 50 51 82 118 153 154 180 200 230
SBR	52
Schneider	52
Scotch	120
Scott	83 87 89 94 118 120 123 132 142 145 151
Sears	9 14 30 40 41 42 43 44 45 46 47 50 51 82 89 97 111 118 120 124 128 129 151 153 154 155 169 173 174 201 202 230 239
Seimitsu	14

**Table 4. Television Brands (Continued)**

Brand	Zilog Code Numbers
Sharp	21 22 37 38 39 49 94 118 120 123 137 192 203 205 210 234
Shogun	118
Siemens	49
Signature	116 183 266
Simpson	121
Sony	114 117 259 268 272
Soundesign	14 83 95 118 120 121 145 151
Spectricon	29 99
Squareview	15
SSS	83 109 118 145
Starlite	145
Supra	97
Supre-Macy	98 235
Supreme	117
Sylvania	35 36 64 95 108 118 120 121 128 165 170 171 176 177 178 188 207 241 267 184
Symphonic	15 145 270
Tandy	33 39 234
Tatung	105 237 269
Technics	106
Techwood	97 118 120 157
Teknika	31 32 83 89 94 95 96 97 98 101 109 110 118 119 120 121 123 124 126 145 151 177 182 183 199 266
Teletech	91
Tera	103 244
Thomas	14
Thompson	5
TMK	14 97 118 120
Toshiba	19 30 46 50 101 153 173 174 199 201 230 255
Totevision	94

**Table 4. Television Brands (Continued)**

Brand	Zilog Code Numbers
Toyomenko	14
Universal	81 156 187
Vector Research	108
Victor	69 169 240
Video Concepts	63
Vidtech	14 109 118 119 120
Viking	98 235
Wards	37 81 89 102 108 109 116 118 119 120 128 132 151 156 156 165 170 171 176 177 183 184 187 188 192 208 209 266 267 268 270
Yamaha	108 109 119 120 128 129
York	14
Zenith	113 118 183 226 227 261 266 271
Zonda	29

Table 5. VCR Brands

Brand	Zilog Code Numbers
Admiral	154
Aiko	169
Aiwa	21
Akai	75 76 77 136 137 138 139 140 156 157 141 155
Alba	115
Amstrad	21
ASA	101
Asha	160
Audio Dynamics	12
Audio Dynamics	158
Audiovox	161
Beaumarck	160
Broksonic	159
Broksonic	167



Table 5. VCR Brands (Continued)

Brand	Zilog Code Numbers
Bush	20
Calix	161
Candle	17 160 161 162 163
Canon	108 117
Capehart	115 116
Capeheart	74 164
Carver	36
CCE	35 169
Citizen	17 18 160 161 162 163 169
Colt	35
Craig	5 18 35 160 161 165
Curtis Mathes	8 17 78 108 153 163 166 160
Cybernex	160
Daewoo	74 114 115 123 167 169 170 162
Daytron	74 115
DBX	12 158
Dumont	112
Dynatech	21
Electrohome	4 161 171
Electroponic	161
Emerson	4 19 21 23 38 77 79 142 143 144 145 146 147 159 161 162 166 167 171 173 174 175 176 177 178 179 180
Fisher	3 5 21 25 26 28 29 80 86 112 113 165
GE	8 18 30 52 78 108 109 110 111 153 160
Go Video	106 107
Goldstar	2 17 31 126 161
Goodmans	20
Gradiente	168
Grundig	101



Table 5. VCR Brands (Continued)

Brand	Zilog Code Numbers																	
Harley Davidson	168																	
Harman Kardon	98	126																
Harwood	35																	
Hinari	20																	
Hi-Q	165																	
Hitachi	15	16	21	32	33	72	75	118	119	120	121	122						
JC Penney	11	12	18	72	80	108	126	158	160	161								
Jensen	32	75																
JVC	11	12	17	75	82	102	103	104	105	158								
Kenwood	11	12	17	75	82	89	104	158	163									
KLH	35																	
Kodak	161																	
Lloyd	21	168																
Logik	20	35																
LXI	161																	
M. Wards	4	5	6	18	19	20	21	108	129									
Magnavox	36	37	101	108	129													
Magnin	160																	
Marantz	10	11	12	17	36	101	108	158	163									
Marta	161																	
MEI	108																	
Memorex	5	21	89	100	108	112	124	154	160	161	165	168						
MGA	4	38	77	99	171													
MGN Technology	160																	
Midland	30																	
Minolta	32	72																
Mitsubishi	4	32	38	39	40	41	42	44	45	46	47	71	77	82	97	98	99	104
	171																	
Motorola	154																	



Table 5. VCR Brands (Continued)

Brand	Zilog Code Numbers
MTC	21 160 168
Muktitech	160
Multitech	30 35 163 168 18 20 21
NAD	96
NEC	9 10 11 12 13 17 49 50 51 75 82 104 125 126 158
Nikko	161
Noblex	160
Optimus	154 161
Optonica	65
Panasonic	1 14 73 108 130 132 133 134 135
Pentax	17 32 72 121 163
Perdio	21
Philco	36 37 108
Philips	65 101 108 181 36
Pilot	161
Pioneer	12 32 52 53 82 93 94 95 96 104 158
Portland	74 115 163
Proscan	8 52 129 153
Protec	35
Pulsar	124
Quartz	89
Quasar	91 92 108
Radio Shack	3 4 5 6 26 65 154 160 161 165 168 171
Radix	161
Randex	161
RCA	0 7 8 18 32 52 54 55 56 57 60 61 62 72 78 121 127 128 129 130 131 153 155 160
Realistic	21 26 65 86 89 108 112 154 160 161 165 168 171
Ricoh	150
Saisho	145 146



Table 5. VCR Brands (Continued)

Brand	Zilog Code Numbers												
Salora	89	99											
Samsung	18	30	76	90	110	123	138	156	160	162	174		
Sanky	154												
Sansui	12	63	75	82	104	125	158						
Sanyo	5	87	88	89	112	160	165						
SBR	101												
Schneider	20												
Scott	19	38	64	144	159	162	167	173					
Sears	3	5	25	26	28	32	72	80	86	89	112	113	161 165
Sentra	115												
Sharp	4	6	65	65	171								
Shintom	20	35											
Shogun	160												
Singer	35												
Sony	148	149	150	151	152								
STS	72												
Sylvania	21	36	37	38	99	108	168						
Symphonic	21	168											
Tandy	21												
Tashiko	21	161											
Tatung	11	75	85										
Teac	11	21	56	75	168								
Technics	73	108											
Teknika	21	22	67	108	161	168							
TMK	146	160	166										
Toshiba	19	26	28	32	38	64	99	123	162				
Totevision	18	160	161										
Unitech	160												
Vector Research	12	126	158	162	163								

**Table 5. VCR Brands (Continued)**

Brand	Zilog Code Numbers														
Victor	12	104	105	158											
Video Concepts	12	77	158	162	163										
Videosonic	18	160													
Wards	32	35	48	65	68	69	70	72	154	160	161	162	165	168	171
XR-1000	35	168													
Yamaha	11	12	17	75	126	158									
Zenith	124	151	152												

Table 6. Cable Brands

Brand	Zilog Code Numbers										
ABC	7	8	9	10							
Archer	11	12									
Century	12										
Citizen	12										
Colour Voice	13	14									
Comtronic	15										
Eastern	16										
Garrard	12										
Hytex	7										
Jasco	12										
Jerrold	5	17	18	30	9	10					
Magnavox	19										
Movie Time	20										
NSC	20										
Oak	0	21	7								
Panasonic	1	6									
Philips	24	12	13	14	19						
Pioneer	2	3	25								
RCA	34										
Regency	16										

**Table 6. Cable Brands (Continued)**

Brand	Zilog Code Numbers
Samsung	26 15
Scientific Atlanta	3 4 27 28
Signal	15
SL Marx	15
Starcom	10
Stargate	15
Televue	15
Tocom	8 17
TV86	20
Unika	12
United Artists	7
Universal	12 11
Viewstar	20 19
Zenith	3 32 33

Table 7. Satellite Brands

Brand	Zilog Code Numbers
Alphastar	19
Chaparral	0 1
Cheyenne	1
Dishnet	18
Drake	2
Drake	3
Echostar Dish	27
GE	13 20 21
General Instruments	4 5 6
Hitachi	23 24
Hughes Network	17 28

**Table 7. Satellite Brands (Continued)**

Brand	Zilog Code Numbers			
JVC	22			
Magnavox	25			
Philips	25			
Primestar	16			
Proscan	20	21	13	
RCA	13	20	21	
Realistic	7			
Sierra	1			
Sony	14			
STS	8	9	10	11
Toshiba	12	15		
Uniden	26			

Table 8. Amplifier Brands

Brand	Zilog Code Numbers							
AIWA	2	38	39	33	34	35	36	37
Carver	21							
Citizen	24							
Fisher	21							
GE	26							
Goldstar	5							
Hitachi	32							
JVC	18	40						
Kenwood	6	41						
Luxman	1							
Magnavox	20							
Marantz	23							
Memorex	7							
NAD	11							
Nakamichi	9							
NEC	31							

**Table 8. Amplifier Brands (Continued)**

Brand	Zilog Code Numbers
Onkyo	4 14 15
Optimus	12
Panasonic	22
Pioneer	3 17 7
Proton	20
Quasar	22
RCA	19 42
Scott	16
Sharp	27 30
Sherwood	10
Sony	8 2 43 44
Techniques	22
Toshiba	25
Victor	18
Yamaha	0 13 45 46

Table 9. CD Brands

Brand	Zilog Code Numbers
ADC	017
ADO	018
Aiwa	000 019
Akai	020
Denon	022
Dynatech	001
Emerson	002
Fisher	003 025 026
GE	027
Hitachi	004
Inkel	028
JVC	005 029
Kenwood	006 030 031

**Table 9. CD Brands (Continued)**

Brand	Zilog Code Numbers
Luxman	032
Magnavox	053
Marantz	008 033
MCS	034
Mitsubishi	035 036
Nakamichi	038 039
NEC	007
Onkyo	009 040 041
Optimus	042 043 044
Panasonic	010
Pioneer	011 045
RCA	012 024
Sanyo	052
Sears	021
Sherwood	046
Sony	013 023 047
Teac	048 049 050
Technics	014
Toshiba	037
Yamaha	015 016 051

Table 10. DVD Brands

Brand	Zilog Code Numbers
JVC	005
Magnavox	004
Mitsubishi	003
Pioneer	002
RCA	006
Sony	001
Toshiba	000



Warning: DO NOT USE IN LIFE SUPPORT

LIFE SUPPORT POLICY

ZILOG'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS PRIOR WRITTEN APPROVAL OF THE PRESIDENT AND GENERAL COUNSEL OF ZILOG CORPORATION.

As used herein

Life support devices or systems are devices which (a) are intended for surgical implant into the body, or (b) support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in a significant injury to the user. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system or to affect its safety or effectiveness.

Document Disclaimer

©2007 by Zilog, Inc. All rights reserved. Information in this publication concerning the devices, applications, or technology described is intended to suggest possible uses and may be superseded. ZILOG, INC. DOES NOT ASSUME LIABILITY FOR OR PROVIDE A REPRESENTATION OF ACCURACY OF THE INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED IN THIS DOCUMENT. ZILOG ALSO DOES NOT ASSUME LIABILITY FOR INTELLECTUAL PROPERTY INFRINGEMENT RELATED IN ANY MANNER TO USE OF INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED HEREIN OR OTHERWISE. The information contained within this document has been verified according to the general principles of electrical and mechanical engineering.

ZBase and Z8 are the registered trademarks of Zilog, Inc. All other product or service names are the property of their respective owners.