

PRELIMINARY CUSTOMERPROCUREMENTSPECIFICATION

Z89331 OTPDIGITAL TELEVISIONCONTROLLER

FEATURES

n	Part	ROM	RAM*	Speed	
	Number	(KB)	(Bytes)	(MHz)	
	Z89331	24	640	12	
	*General-Purp	ose			

- n 42-Pin SDIP Package
- n 4.75- to 5.25-Volt Operating Range
- n 0°C to +70°C Temperature Range
- n One-Time Programmable

- n Serial Interfacing I2C Port
- n Fully Customized Character Set
- n Character-Control and Closed-Caption Modes
- n Keypad User Control
- n TV Tuner Serial Interface
- n Direct Video Signals
- n Low-EMI Option

GENERAL DESCRIPTION

The Z89331 One-Time Programmable (OTP) Digital Television Controller is designed to provide complete audio and video control of television receivers, video recorders, and advanced on-screen display facilities. The Z89331 features a Z89C00 RISC processor core that controls on-board peripheral functions and registers using the standard processor instruction set.

Character attributes can be controlled through two modes: the on-screen display Character-Control Mode and the Closed-Caption Mode. The Character-Control Mode provides access to the full set of attribute controls, allowing the modification of attributes on a character-by-character basis. The insertion of control characters permits direction of other character attributes. Closed-caption text can be decoded directly from the composite video signal and displayed on-screen with the assistance of the processor's digital signal processing (DSP) capabilities.

The fully customized 512 character set, formatted in two 256 character banks, can be displayed with a host of display attributes that include underlining, italics, blinking, eight foreground/background colors, character position offset delay, and background transparency.

Serial interfacing with the television tuner is provided through the tuner serial port. Other serial devices, such as digital channel tunning adjustments, may be accessed through the industry-standard I²C port.

User control can be monitored through the keypad scanning port, or the 16-bit remote control capture register. Receiver functions such as color and volume can be directly controlled by eight 8-bit pulse width modulated ports.

Notes:

All Signals with a preceding front slash, "/", are active Low, e.g.: B//W (WORD is active Low); /B/W (BYTE is active Low, only).

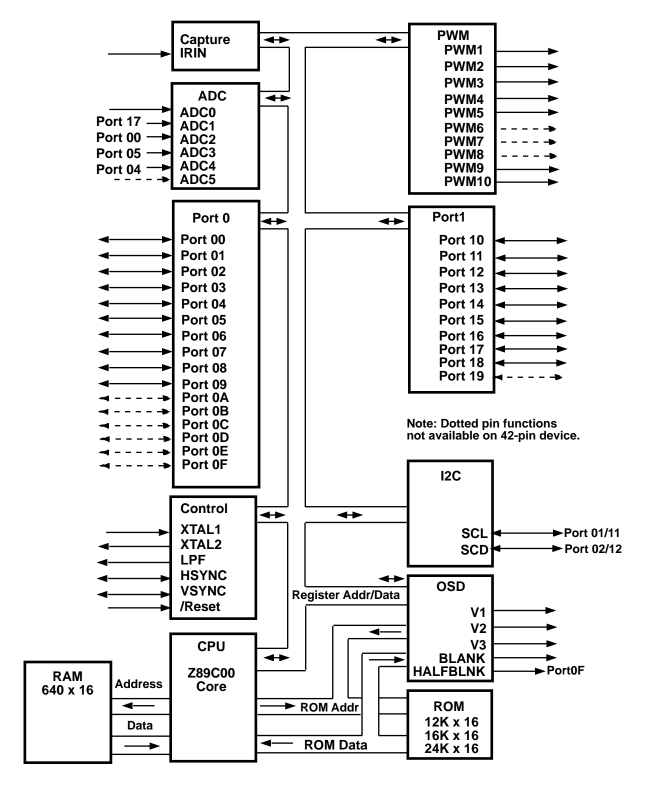
Power connections follow conventional descriptions below:

Connection	Circuit	Device	
Power Ground	V _{cc} GND	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	

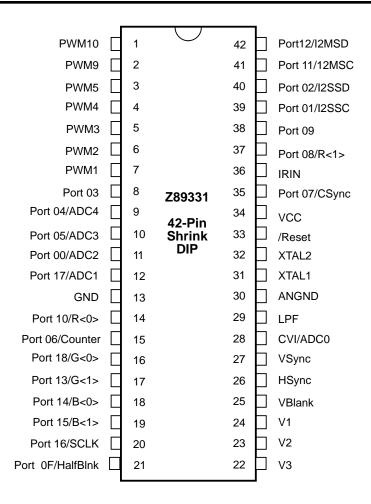
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GENERAL DESCRIPTION (Continued)



Functional Block Diagram



42-Pin Shrink DIP Pin Configuration



PIN DESCRIPTIONS

Z89331

Pin Name	Function	Z89331 42-Pin SDIP	Config Direction	juration Reset
$\overline{V_{\rm CC}}$	+5 V	34	PWR	PWR
GND	0 V	13,30	PWR	PWR
IRIN	Infrared Remote Capture Input	36	I	I
ADC[5:0] ^a	4-Bit Analog to Digital Converter Input ^b	-,9,10,11,12,2,8	AI	I
PWM9	14-Bit Pulse Width Modulator Output	1,2	OD	О
PWM[8:1] ^c	8-Bit Pulse Width Modulator	-,-,-,3,4	OD	OD
	Output	5,6,7		
Port0[F:0]d	Bit Programmable	21,-,-,-,-,	В	I
	Input/Output Ports	38,37,35,-,-,		
		15,8,40,39,11		
Port1[9:0] ^e	Bit Programmable	-,16,12,20,	В	I
	Input/Output Ports	19,18,17,42,		
		41,14		
MSSCL ^f	I ² C Clock I/O	41	BOD	
MSSCDg	I ² C Data I/O	42	BOD	I
$SSCL^h$	I ² C Clock I/O	39	BOD	I
SSCD ⁱ	I ² C Data I/O	40	BOD	I
XTAL1	Crystal Oscillator Input	31	AI	AI
XTAL2	Crystal Oscillator Output	32	AO	AO
LPF	Loop Filter	29	AB	AB
HSYNC	H_Sync	26	В	I
VSYNC	V_Sync	27	В	I
/RESET	Device Reset	33	I	I
V[3:1]	OSD Video Output	22,23,24	0	0
. [0.1]	(Typically Drive B, G, and R Outputs)	,	Č	_
Blank	OSD Blank Output	25	O	O
Half Blank ^h	OSD Half Blank Output	21	0	I
RGB Digital	R[1:0],G[1:0], and B[1:0]	37,14,17,	0	I
Outputs ⁱ	Outputs of the RGB Matrix	16,19,18		
$SCLK^k$	Internal Processor SCLK	20	O	I

Notes:

- c) PWM[8,7] is not available on the 42-pin DIP version.
- d) Port0[F:A] is not available on the 42-pin DIP version.

- e) Port19 is not available on the 42-pin DIP version.
- f) SCL I/O pin is shared with Port01 or Port11.
- g) SCD I/O pin is shared with Port02 or Port12.
- h) Half Blank output is a function shared with Port0F.
- i) Digital RGB outputs and the internal SCLK are shared with Port1[5:0].
- k) Internal processor SCLK is shared with Port16.

a) ADC1 input is shared with Port 17, ADC2 input Pin is shared with Port 00. ADC3 input pin is shared with Port 05 and ADC4 input pin is shared with Port 04.

b) ADC0 and ADC5 have a clamp circuit that facilitates Composite video input.



V1, V2, V3 ANALOG OUTPUT Specifications $V_{CC} = 5.25 \text{ V}$

V _{cc} = 5.25 V	Condition	Limit
Output Voltage	Bit = 11	3.9 V +/- 0.3 V
	Bit = 10	3.0 V +/- 0.3 V
	Bit = 01	1.8 V +/- 0.3 V
	Bit = 00	0.6 V +/- 0.3 V
Settling Time	70% of DC Level, 10pf Load	< 50 nsec

V1, V2, V3 ANALOG OUTPUT Specifications $V_{CC} = 4.75V$

V _{cc} = 4.75V	Condition	Limit	
Output Voltage	Bit = 11	3.5 V +/- 0.3 V	
	Bit = 10	2.6 V +/- 0.3 V	
	Bit = 01	1.6 V +/- 0.3 V	
	Bit = 00	0.5 V +/- 0.3 V	
Settling Time	70% of DC Level, 10pf Load	< 50 nsec	



DC CHARACTERISTICS $T_A = 0$ °C to + 70°C; $V_{CC} = + 4.75$ V to + 5.25V

Symbol	Parameter	TA = 0° t Min	o + 70°C Max	Typical @ 25°C	Units	Conditions
$V_{_{\rm I\!L}}$	Input Voltage Low	0	0.2 V _{CC}	1.48	V	
$V_{_{ m IH}}$	Input Voltage High	$0.7 V_{\rm cc}$	V_{cc}	3.0	V	
$\overline{V}_{_{\mathrm{HY}}}$	Schmitt Hysteresis	0.1 V _{CC}		0.8	V	
$ m V_{PU}$	Maximum Pull-Up Voltage		13.2		V	[2]
V_{OL}	Output Voltage Low		0.4	0.16	V	$I_{OL} = 1.00 \text{ mA}$
02			0.4	0.19	V	$I_{OL} = mA, [1]$
			0.4	0.19	V	$I_{OL} = 0.75 \text{ mA}, [2]$
\overline{V}_{OH}	Output Voltage High	V _{CC} -0.4		4.75	V	$I_{OH} = -0.75 \text{ mA}$
I	Reset Input Current	cc	-80	-46	μΑ	$V_{RL}^{OT} = 0 V$
Ĭ,,	Input Leakage	-3.0	3.0	0.01	μA	$0 \stackrel{\text{NL}}{\text{V}}, \text{V}_{\text{CC}}$
I _{OL}	Tri-State Leakage	-3.0	3.0	0.02	μA	$0 \text{ V}, \text{V}_{\text{CC}}^{\text{CC}}$

Note:

^[1] Port 0, 1

^[2] PWM Open-Drain



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