# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





### Z90T365 ROM, Z90T366 ROM, Z90T361 OTP

eZVision 32/64 KWord Television Controller with On-Screen Display

PB003103-0301

#### **PRODUCT BRIEF**

#### **Product Block Diagram**

32/64 KWords ROM or OTP				
DSP Core RAM				
ADC				
OSD Engine				
Hardware Cursor				
PWM	I <sup>2</sup>	С	I/O Ports	

#### **General Description**

ZiLOG's eZVision Z90T36x TV controller with On-Screen Display (OSD) is a highly integrated solution for television design. The Z90T36x features a high-speed 16-bit, advanced Digital Signal Processor (DSP) and powerful OSD engine. Flexible and sophisticated, the OSD includes video display attributes, semi-transparency, programmable color palettes, and a hardware cursor for easy user interface. The Z90T36x supports parental control, closed captioning, and Extended Data System (XDS).

The Z90T36x is an ideal choice for mainstream television sets for both PAL and NTSC standards.

The Z90T36x family consists of three basic devices

- the Z90T365 masked ROM (32 KWords)
- the Z90T366 masked ROM (64 KWords)
- the Z90T361 One Time Programmable (OTP) device

In addition, ZiLOG provides a comprehensive development suite for television system developers including an emulator capable of OTP programming, OSD evaluation board, C-compiler, Application Programming Interface (API), ZiLOG's Developer Studio (ZDS) software, and Graphical User Interface (GUI) OSD design tools. These tools enable TV developers to work efficiently and effectively to bring new products to market.

#### **On-Screen Display Features**

- Relocatable CGROM for large and multiple character sets
- 16x16, 16x18, and 16x20 pixel matrices
- Hardware cursor with 4 colors per pixel and pixel-by-pixel positioning
- Semi-transparency, blinking, multi-color icons, italic, bold and underline characters
- Integrated Vertical Blank Interval (VBI) decoding

#### **TV Control Features**

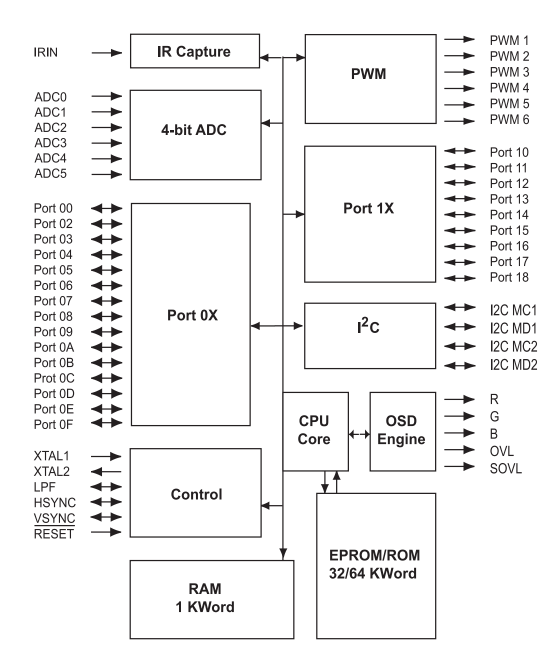
- Six Channel, 4-bit Analog-to-Digital Converter that supports:
  - Automatic frequency tuning
  - Analog front-panel buttons
  - Audio level input adjustment
  - VBI decoding
- Six Pulse Width Modulators (PWM) to control video, audio, and tuners
- I<sup>2</sup>C bus interface
- Twenty-four programmable I/Os
- On-chip Infrared (IR) capture register

#### **Controller Features**

- 16-bit Single-cycle instruction execution
- Phase Lock Loop (PLL), controlled by a 32 KHz external crystal
- 32/64 KWord ROM or OTP with re-locatable Character Generation ROM
- 1 KWord of RAM
- 52-pin SDIP package



#### Block Diagram of Z90T365, Z90T366, and Z90T361





#### **Pin-Outs and Pin Direction**

		<u> </u>				
	Port03			52 🗖	PWM5	
	Port0B/I2CMC1	<b>□</b> 2		51 🏳	Port0A	
	Port0C/I2CMD1	<b>□</b> 3		50 🗖	Port09	
	Port0D	□4		49 🗖	PWM4	
	Port12/I2CMD2	□5		48 🗖	PWM3	$\longrightarrow$
	Port11/I2CMC2	<b>□</b> 6		47 🗖	Port08/R1	
	Port0E	<b>口</b> 7	Z90T365,	46 🗖	PWM2	
	Port10/R0		Z90T366,	45 🗖	PWM1	
	ADC5	□9	or	44 🗖	VCC	
	GND	<b>□</b> 10	-	43 🏼	GND	
	VCC	<b>□</b> 11	Z90T361	42 🏼	Port0F/SOVL	
	CVI/ADC0	<b>□</b> 12		41 🗖	OVL	
	LPF	<b>□</b> 13		40 🗖	В	
	AGND	<b>口</b> 14	Top View	39 🏼	G	
	Port04/ADC4	<b>口</b> 15	Top view	38 🏼	R	
	Port13/G1	<b>口</b> 16		37 🏼	AVCC	
	Port14/B0	<b>口</b> 17		36 🗖	GND	
	Port05/ADC3	<b>口</b> 18		35 🏼	XTAL2	
	HSYNC	<b>□</b> 19		34 🗖	XTAL1	-
	VSYNC	<b>□</b> 20		33 🏼	Reset	-
	Port00/ADC2	<b>□</b> 21		32 🏼	Port02	
	Port17/ADC1	<b>□</b> 22		31 🏼	PWM6	
	Port15/B1	<b>□</b> 23		30 🏼	VCC	
$\rightarrow$	IRIN	<b>□</b> 24		29 🗖	GND	
	Port16/SCLK	<b>□</b> 25		28 🗖	Port07/CSYNC	
	Port18/G0	<b>□</b> 26		27 🗖	Port06/Counter	>



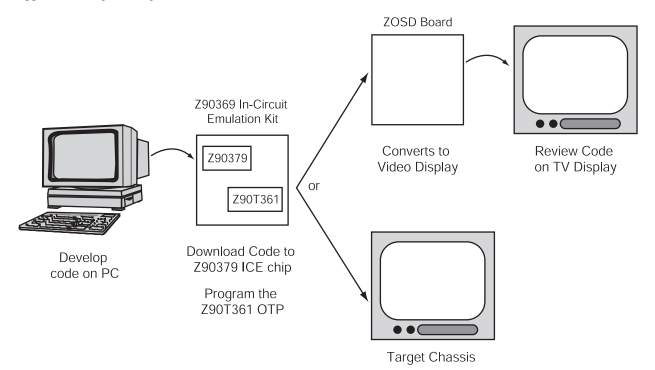
#### **Development Suite**

Available in One-Time Programmable (OTP) and MASK ROM Versions, the Z90T365, Z90T366, and Z90T361 fulfill Prototype and Production Requirements. The Z90T36x uses ICEbox<sup>™</sup> In-Circuit Emulator tools (Z9036900ZEM) to make Programming and Debugging easy and convenient.

ZiLOG Developer Studio (ZDS) provides easy code generation and program management.

For code development, ZiLOG offers its proven Application Programming Interface (API) for OSD. The API deals directly with proper sequencing and timing when interfacing with hardware, shielding the user application programmer from tedious and error prone details.

The Z9034600ZCO, an OSD evaluation board (ZOSD), is used to synchronize the emulator with a video display. Refer to the diagram below for a suggested code development environment. ZiLOG also offers the Z9034600TSC Protopak to verify code on a television.





#### **Related Products**

Z9035xAdvanced TV controller with 64 KWords of ROM, Programmable Palette, and CursorZ9036xAdvanced TV controller with 32 KWords of ROMZ86129Closed Caption Decoder (CCD)Z86229Closed Caption Decoder (CCD) with Second I <sup>2</sup> C Address SelectZ86131Auto Time SetZ86130Smart V-ChipZ86230Smart V-Chip with Second I <sup>2</sup> C Address Select	Z9037x	Dual Scan TV controller for Progressive Scan
Z86129 Closed Caption Decoder (CCD)   Z86229 Closed Caption Decoder (CCD) with Second I <sup>2</sup> C Address Select   Z86131 Auto Time Set   Z86130 Smart V-Chip	Z9035x	
Z86229 Closed Caption Decoder (CCD) with Second I <sup>2</sup> C Address Select   Z86131 Auto Time Set   Z86130 Smart V-Chip	Z9036x	Advanced TV controller with 32 KWords of ROM
Z86131Auto Time SetZ86130Smart V-Chip	Z86129	Closed Caption Decoder (CCD)
Z86130 Smart V-Chip	Z86229	Closed Caption Decoder (CCD) with Second I <sup>2</sup> C Address Select
	Z86131	Auto Time Set
Z86230 Smart V-Chip with Second I <sup>2</sup> C Address Select	Z86130	Smart V-Chip
	Z86230	Smart V-Chip with Second I <sup>2</sup> C Address Select

#### **Electrical Features Summary**

- 40 mA Maximum Supply Current
- 4.50 V to 5.50 V Operating Range

#### **Z90T36x Device Selection**

Device	Application	ROM (Words)	RAM (Words)	Pkg	I <sup>2</sup> C	IR Capture	ADC	Bit I/O (max)	PWM (8-bit)
Z90T365	TV Receiver Controller	32K	1K	52-Pin SDIP	Yes	Yes	6 Ch	24	6
Z90T366	TV Receiver Controller	64K	1K	52-Pin SDIP	Yes	Yes	6 Ch	24	6
Z90T361	TV Receiver Controller	64K OTP	1K	52-Pin SDIP	Yes	Yes	6 Ch	24	6

## **Ordering Information**

Part	PSI	Description			
Z90T361	Z90T36116PSC	OTP TV Controller			
Z90T365	Z90T36516PSC Rxxxx*	Masked ROM TV Controller			
Z90T366	Z90T36616PSC Rxxxx*	Masked ROM TV Controller			
Emulation Kit	Z9036900ZEM	Emulator/ Programmer			
Adapter	Z90T36100ZDP	OTP programming adapter			
Protopak	Z9034900TSC	Protopak for code verification			
Evaluation Board	Z9034600ZCO	OSD Evaluation Board			
* xxxx is a unique ROM number assigned to each customer code					



#### **Document Disclaimer**

<sup>©</sup> 2001 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. Except with the express written approval ZiLOG, use of information, devices, or technology as critical components of life support systems is not authorized. No licenses or other rights are conveyed, implicitly or otherwise, by this document under any intellectual property rights.