

Dateiübersicht

Zip-File: [tt.architektur.1.zip](#)

Die Dateien müssen mit einem Flashplayer abgespielt werden. FLASH wurde inzwischen eingestellt.

https://fpdownload.macromedia.com/pub/flashplayer/updaters/32/flash_player_sa_linux.x86_64.tar.gz

Index inde.swf

zarch.swf	Architecture Overviwe
inst.swf	Instructions Overview
ydir.swf	Assembler Directives
yexp.swf	Assembler Expressions
zioreg.swf	Periphery Registers
zzaddr.swf	Addressing Modes
zinter.swf	Interrupt Unit
zcpu.swf	Cpu Core
zper.swf	Periphery
zpmemory.swf	Program Memory
zpcount.swf	Prog. Counter
zsram.swf	SRAM
zgpr.swf	GPR
zalu.swf	ALU
zsreg.swf	SREG
ziolines.swf	IO PORTS
zwatch.swf	Watchdog
ztc.swf	Timer/Counter 0
ztcpwm.swf	Timer/Counter 16bit
zanalogue.swf	Analog Comparator
zuart.swf	Uart
zspi.swf	SPI
zsleeep.swf	Sleep Modes

ziolineb.swf	IO Pins and Registers PORTB
ziolined.swf	IO Pins and Registers PORTD
zwdtuse.swf	Watchdog Timer Use
zwdtirq.swf	Watchdog Timer Use Interrupt
zwdtpres.swf	Watchdog Prescaler
ztimskx.swf	Timer Interrupt enable TIMSK
ztcntxs.swf	Timer Counter CNT
ztcpresa.swf	Timer Counter Clock Source
zytaovf.swf	Timer Counter Interrupt Overflow
ztc pwmus.swf	Timer Counter Use
ztcpresb.swf	Timer Counter 1 Clock Source
ztc bint.swf	Timer Counter1 Interrupt Request
zanalogu.swf	Analog Comparator Usage
zyanalog.swf	Analog Comparator Interrupt Request
zuartrc.swf	UART
zuarttc.swf	UART
zuartbd.swf	UART
zuartirq.swf	UART
ztcbovf.swf	T/C1 Initial Settings
ztc bcomu.swf	T/C1 Comparator
ztc bcapu.swf	T/C1 Capture
z pwmus.swf	T/C1 PWM
zytbovf.swf	T/C1 Interrupt Request
zyt bcom.swf	T/C1 Compare Match
zyt bcap.swf	T/C1 Input Capture
zuartnr.swf	UART
zuartnt.swf	UART
zyutx.swf	UART
zyuudre.swf	UART
zyurx.swf	UART
zinter.swf	Inerrupt Unit general Info
zzaddr.swf	Addressing Modes Overview

zziwpdec.swf	Indirect Addressing
zzdatas.swf	Data Space
zrprog.swf	Addressing Modes
zzddata.swf	Addressing Modes
zziwpinc.swf	Addressing Modes
zzdtwo.swf	Addressing Modes
zzdio.swf	Addressing Modes
zccprog.swf	Addressing Modes
zziprog.swf	Addressing Modes
zzi.swf	Addressing Modes
zzdsing.swf	Addressing Modes
zziwdis.swf	Addressing Modes
zyinta.swf	Interrupt Unit External Interrupt
zyreset.swf	Interrupt Unit Reset
zeeprom.swf	EEPROM
zeeaces.swf	EEPROM

Architecture zarch.swf

zarch.swf	Architecture
inst.swf	Instruction set
zcpu.swf	CPU Overview
zzaddr.swf	Addressing Modes
zper.swf	Peripheral
ydir.swf	Assembler Directives
zioreg.swf	Peripheral Registers
zinter.swf	Interrupt Unit
yexp.swf	Assembler Expressions
ziolines.swf	IO Ports
ztc.swf	Timer/Counter0
ztcpwm.swf	Timer/Counter 1
zwatch.swf	WatchDOG
zuart.swf	uART
zspi.swf	SPI
zalog.swf	Analog Comparator
zeeprom.swf	EEPROM
zsreg.swf	SREG
zalu.swf	ALU
zgpr.swf	General Purpose Registers
zsram.swf	Static Ram
zspl.swf	Stack Pointer

zpcount.swf
zpmemory.swf
zioreg.swf

Program Counter
Program Memory
Periphery Register