AVR® Microcontrollers Peripheral Integration Quick Reference Guide

Peripheral Fu										unc	unction Focus																															
		(B)													Wav	aveform Cor		ntro	Timing and Measurements			Logic, Crypto and Math		pto th	S M	Safety and Monitoring							User Interfac			System Fle		lexib	exibility			
Product Family	Pin Count	Program Flash Memory (KB)	SRAM (KB)	EEPROM (B)	Supply Voltage	Speed (MHz) Single Cycle Instruction: MHz = MIPS	ADC (# of bits)	ADC (# of channels)	Comparators	ADC Gain Stage	DAC (# of bits)	Op-amp Temperature Sensor	Internal Voltage	Reference Zero Cross Detector (ZCD)	8-bit PWM	16-bit PWM	Quadrature Decoder	Waveform Extension	(WeX)	8-bit Timer/Counters	12-bit Timer Counter	16-bit Timer/Counter	CCL	MULT	Crypto (AES/DES)	POR	BOD	WDT	Funcional Safety Ready	USART	USB	I ² C	SPI	IRCOM Serial Number	QTouch® Technology	QTouch Technology with PTC (2)	External Bus Interface	DMA Channels	Event System Multi-Voltage I/O	SleepWalking	sepoM dea	picoPower® Technology
ATtiny102/104	8/14	1	0.032		1.8-5.5	12	10	5/8	✓				✓			2						2				√		✓		1											4	
ATtiny20x/40x/80x/160x	8-24	2–16	Up to 1		1.8-5.5	20	10	12	\checkmark			✓	✓			2			~			1	✓	✓	✓	✓	✓	✓		1(1)		1	1	✓					✓	✓	3	✓
ATtiny21x/41x/81x/161x /321x	8-24	2-32	Up to 2		1.8-5.5	20	10	12	✓		8	✓	✓ ✓			2			~		1	1	✓	✓	~	· •	✓	✓		1 ⁽¹⁾		1	1	~		√ (3)			✓	✓	3	✓
ATtiny42x																																										
ATmega48PB/88PB/168PB /328PB	32	4-32	0.5-2		1.8-5.5	20	10	8	✓			✓	✓		4	2/6(5))		~	2		1/3(5)		✓		√	✓	✓	1	1/2(5)	1.	/2 ⁽⁵⁾ 1	/2(5)		✓	√ (3)					6	
ATmega80x/160x/320x /480x	28-48	8-48	1–6		1.8-5.5	20	10	16	✓			✓	✓		4	3			~	·	·	5	✓	✓	~	· •	✓	✓		4		1	1	√					✓	✓	3	✓
ATmega324PB	44	32	2		1.8-5.5	20	10	8	\checkmark				✓		2	2			~	2		1		✓		✓	✓	✓		1		1	1		✓.	✓					5	
AVR-DB Family	28-64	32-128	4–16	512	1.8-5.5	24	12	22	\checkmark		10 2-	-3 ✓	✓	1-4	9–18	3-7			~	/	1	1–5	✓	✓	√	· •	✓	✓		3-6	1	-2	2	√ ✓		✓			✓ ✓	✓	3	✓
ATtiny42x/82x/162x/322x	14-24	4-32	0.5-3	128	1.8-5.5	20	12	15	\checkmark	16x		✓	✓		12	8			~			6	✓	✓	✓	· •	✓	✓	✓	2		1	1	√ ✓					✓	✓	3	√
AVR-DA Family	28-64	32-128	4–16	512	1.8-5.5	24	12	22	✓		10	✓	✓ ✓	1-3	16	16			~	/	1	5	✓	✓	√	· •	✓	✓	✓ :	3-6	1	-2	2	√ ✓		✓			✓	✓	3	✓
AVR-DD Family	14-32	16-64	2-8	256	1.8-5.5	24	12	23	✓		10	✓	✓ ✓	1	16	9			~		1	3	✓	✓	✓	· •	✓	✓	✓	2		1	1	√ ✓					✓	✓	3	✓ _
AVR-EA Family	28-48	16-64	2-6	512	1.8-5.5	20	12	28	✓	16x		✓	✓ ✓		12	10			~	/		6	✓	✓	~	· •	✓	✓	✓	3		1	1	✓ ✓					✓	✓	3	✓
Speciality Families																																										
ATmega8U2/16U2/32U2	32	8-32	0.5–1		2.7-5.5	16	-	-	✓			✓	′ √		4	6			~	′ 2		3		✓		√	✓ ✓	✓		2	✓	2	2								6	_
ATmega16U4/32U4	32	16/32	1/2		2.7-5.5	16	10	12	✓			✓	✓		5					1		1		✓		✓	✓	✓		1	✓		1								6	
ATmega3290PA/6490P	100	32-64	2-4	1K	1.8-5.5	20	10	8	✓	✓			✓		2	2			~	2		1		✓		√	· •	✓		1		1	1		✓	✓					5	_

^{1:} LIN port also 2: Peripheral Touch Controller 3: Not on the ATtiny212/214/412/414/416 4: Only on the ATmega1281/2561 5: Only on the ATmega328PB 6: Only on the C3 and C4 7: UART only LIN Port also

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ADC: Analog-to-Digital Converter	General purpose 10-/12-bit ADC									
ADC Gain Stage: Analog-to-Digital Converter Gain Stage	Programmable gain stage, providing amplification steps on the differential input voltage									
Comp: Comparator	General purpose rail-to-rail comparator									
DAC: Digital-to-Analog Converter	Programmable voltage reference with multiple internal and external connections									
VREF: Voltage Reference	Stable fixed voltage reference for use with integrated analog peripherals									
ZCD: Zero Cross Detect	AC high-voltage zero-crossing detection for simplifying TRIAC control, synchronised switching control and timing									
WAVEFORM CONTROL: PWM Drive an	d Waveform Generation									
PWM: Pulse Width Modulation	General purpose 10-bit PWM control									
16-bit PWM: Standalone 16-bit PWM and 16-bit Timer/Counter	High-resolution 16-bit PWM with edge- and center-aligned modes General purpose 16-bit timer/counter									
WeX: Waveform Extension	Module for more customised and advanced waveform generation Optimised for various types of motor, ballast and power stage control									
8-/12-/16-bit Timer	General purpose 8-/12-/16-bit timer/counter									
LOGIC, CRYPTO AND MATH: Customiz	able Logic and Math Functions									
CCL: Configurable Custom Logic	 Integrated combinational and sequential logic Customer interconnection and re-routing of digital peripherals 									
MULT: Hardware Multiplier	MULTIPLY function of two 8-bit values with 16-bit result									
Crypto (AES/DES)	Data encryption and decryption can be easily performed for both internally stored data or for small external data packets									
SAFETY AND MONITORING: Hardware	Monitoring and Fault Detection									
CRC/SCAN: Cyclical Redundancy Check with Memory Scan	Automatically calculates CRC checksum of Program/DataEE memory for NVM integrity									
POR: Power-On Reset	Keeps the device in reset until the voltage is high enough. Ensures a safe start-up of logic and memories									
BOD: Brownout Detector	Prevents code execution if voltage drops below a set threshold									
WDT: Watchdog Timer	Monitors correct program operation. Constantly running timer with a configurable time-out period									

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COMMUNICATIONS: General, Industrial, Lighting and Automotive

COMMONICATIONS: General, Industrial, Lighting and Automotive									
UART: Universal Asynchronous Receiver Transmitter	General purpose serial communications Support for LIN								
USB: Universal Serial Bus	Support for Full-Speed USB 2.0 device profiles								
I ² C: Inter-Integrated Circuit	General purpose 2-wire serial communications								
SPI: Serial Peripheral Interface	General purpose 4-wire serial communications								
IRCOM: Infrared Communication Module	Encodes and decodes data according to the IrDA communication protocol								
Serial Number	Factory programmed unique ID useful in wired and wireless communications								
USER INTERFACE: Capacitive Touch	Sensing and LCD Control								
LCD: Liquid Crystal Display	Highly integrated segmented LCD controller								
QTouch®: Microchip Proprietary Touch Technology	Provides a simple-to-use solution to realize touch-sensitive interfaces								
QTouch with PTC: QTouch with Peripheral Touch Controller	Provides a simple-to-use solution to realize touch-sensitive interfaces with a Peripheral Touch Controller								
LOW POWER AND SYSTEM FLEXIBIL	.ITY: Low-Power Technology, Peripheral and Interconnects								
DMA: Direct Memory Access	Moves data between memories and peripherals without CPU overhead, improving overall system performance and efficiency								
Event System	Flexible routing of peripheral events, ability to control peripheral independent from the CPU								
External Bus Interface	Highly flexible module for interfacing external memories and memory- addressable peripherals								
picoPower® Technology	Low-power technology								
Sleep Modes	Low-power saving modes, IDLE, power-down, power-save, standby and extended standby								
SleepWalking	Ability to put the CPU core to sleep until a relevant event occurs								