

## PODACI O ADC ULAZIMA ZA ATTINY I ATMEGA, \$REGFILE, \_CHIP i ADC PORT

TIP	\$regfile	_CHIP	ADC PORT	No. of ADC inputs
ATtiny45 **	attiny45.dat	35	PB *	4
ATtiny85 ***	attiny85.dat	38	PB *	4
ATtiny44 **	attiny44.dat	44	PA	8
ATtiny84	attiny84.dat	45	PA	8
ATmega8/8A	m8Adef.dat	17	PC	6 *
ATmega16	m16def.dat	18	PA	8
ATmega16A	m16Adef.dat	18	PA	8
ATmega32/32A	m32def.dat	23	PA	8
ATmega64	m64def.dat	19	PF	8
ATmega128/128A	m128def.dat	20	PF	8
ATmega168	m168def.dat	34	PC	6 *
ATmega168P	m168Pdef.dat	61	PC	6 *
ATmega328	m328def.dat	60	PC	6 *
ATmega328P	m328Pdef.dat	60	PC	6 *
ATmega644	m644def.dat	37	PA	8
ATmega644A	m644Adef.dat	59	PA	8
ATmega1284	m1284def.dat	103	PA	8
ATmega1284P	m1284Pdef.dat	103	PA	8

**\*Vidi raspored pinova na kućištu čipa!**

**\*\* Nemaju dovoljno flash memorije za rad knjižice "Multi Adcx.inc", mogu se koristiti samo sa knjižicom "Adcx.inc".**

**\*\*\* ATtiny85 nema dovoljno pinova za rad programske knjižice "Multi Adcx.inc" i I2C LCD-a .**