## 寄存器速查表

Addr	Name	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
				Exten	ded IO Register	r			
\$F6	GUID3	GUID Byte 3							
\$F5	GUID2	GUID Byte 2							
\$F4	GUID1	GUID Byte 1							
\$F3	GUID0	GUID Byte 0							
\$F2	<u>PMCR</u>	PMCE	CLKFS	CLKSS	WCLKS	OSCKEN	OSCMEN	RCKEN	RCMEN
\$F0	PMX2	WCE	STOSC1	STOSC0	-	-	XIEN	E6EN	C6EN
\$EE	PMX0	PMXCE	C1BF4	C1AF5	COBF3	COACO	SSB1	TXD6	RXD5
\$ED	PMX1	-	-	-	-	-	СЗАС	C2BF7	C2AF6
\$EC	<u>TCKSR</u>	-	F2XEN	TC2XF1	TC2XF0	-	AFCKS	TC2XS1	TC2XS0
\$E2	<u>PSSR</u>	PSS1	PSS3	-	-	-	-	PSR3	PSR1
\$E1	OCPUE	PUE7	PUE6	PUE5	PUE4	PUE3	PUE2	PUE1	PUE0
\$E0	<u>HDR</u>	-	-	HDR5	HDR4	HDR3	HDR2	HDR1	HDR0
\$DE	DAPTE	DAPTE	-	-	-	-	-	-	-
\$DD	DAPTR	DAPTP DAP Trimming							
\$DC	<u>DAPCR</u>	DAPEN	GA1	GA0	DNS2	DNS1	DNS0	DPS1	DPS0
\$D8									
\$D7									
\$D6									
\$D5									
\$D4									
\$D2									
\$D1									
\$D0									
\$CF	LDOCR	WCE				PDEN	VSEL2	VSEL1	VSEL0
\$CE	VCAL2	Calibration value for 2.048V internal reference							
\$CD	VCAL1	Calibration value for 1.024V internal reference							
\$CC	VCAL3	Calibration value for 4.096V internal reference							
\$C8	<u>VCAL</u>	Internal Voltage Reference calibration register							
\$C6	<u>UDR</u>	USART Data Register							
\$C5	<u>UBRRH</u>	-	-	-	-	U	SART Baud Rate	Register High	
\$C4	<u>UBRRL</u>	USART Baud Rate Register Low							
\$C2	<u>UCSRC</u>	UMSEL1	UMSEL0	UPM1	UPM0	USBS0	UCSZ01	UCSZ00	UCPOLO
\$C1	<u>UCSRB</u>	RXCIE0	TXCIE0	UDRIE0	RXEN0	TXEN0	UCSZ02	RXB80	TXB80
\$C0	<u>UCSRA</u>	RXC0	TXC0	UDRE0	FE0	DOR0	UPE0	U2X0	мрсмо
\$BD	TWAMR	TWI Address Mask -							
\$BC	<u>TWCR</u>	TWINT	TWEA	TWSTA	TWST0	TWWC	TWEN	-	TWIE
\$BB	TWDR	TWI Data							
\$BA	TWAR	TWI Address							TWGCE