■ ATmega48P/88P/168P/328P

	18.5Frame Formats	206
	18.6Data Transfer	208
	18.7AVR USART MSPIM vs. AVR SPI	210
	18.8Register Description	211
19	2-wire Serial Interface	214
	19.1Features	214
	19.22-wire Serial Interface Bus Definition	214
	19.3Data Transfer and Frame Format	216
	19.4Multi-master Bus Systems, Arbitration and Synchronization	218
	19.5Overview of the TWI Module	221
	19.6Using the TWI	223
	19.7Transmission Modes	227
	19.8Multi-master Systems and Arbitration	240
	19.9Register Description	241
20	Analog Comparator	246
	20.1Overview	246
	20.2Analog Comparator Multiplexed Input	246
	20.3Register Description	247
21	Analog-to-Digital Converter	250
	21.1Features	250
	21.2Overview	250
	21.3Starting a Conversion	252
	21.4Prescaling and Conversion Timing	253
	21.5Changing Channel or Reference Selection	255
	21.6ADC Noise Canceler	256
	21.7ADC Conversion Result	261
	21.8Temperature Measurement	261
	21.9Register Description	262
22	debugWIRE On-chip Debug System	267
	22.1Features	267
	22.2Overview	267
	22.3Physical Interface	267
	22.4Software Break Points	268
	22.5Limitations of debugWIRE	268
	22.6Register Description	268

