







Kommunikationsvarianten der USB-Schnittstelle (JP1 und JP2 auf AVR CP/M Board)

V	Beschreibung	Verbindungen	Jumperbelegung	Pinbelegung	
				JP1	JP2
1	CP/M auf Propeller (VT100 Terminal)	Rx AVR – Tx Prop Tx AVR – Rx Prop	 JP1  JP2	1 Rx USB 2 Tx Prop 3 Tx USB 4 Rx AVR	1 Tx USB 2 Rx VGA 3 Rx USB 4 Tx AVR
2	CP/M auf USB	Rx AVR – Tx USB Tx AVR – Rx USB	 JP1  JP2	1 Rx USB 2 Tx Prop 3 Tx USB 4 Rx AVR	1 Tx USB 2 Rx Prop 3 Rx USB 4 Tx AVR
3	Propeller auf USB (Programmierung)	Tx Prop – Rx USB Rx Prop – Tx USB	 JP1  JP2	1 Rx USB 2 Tx Prop 3 Tx USB 4 Rx AVR	1 Tx USB 2 Rx Prop 3 Rx USB 4 Tx AVR