ORT	REMARKS	PORT	SIGS	PROTOCOL	CONNECTOR	REF DES
:ОМО	USB device					
	IDC-10 to DE9F					
	Modified-Yost/TTL	COM0	6	TTL-serial	HDR-1x10	J16
LAN	IEEE 802.3 10BASE-T					
	IEEE 802.3 100BASE-TX					
USB	USB host					
	USB device					
	SD memory card	SD	5	SPI	SD-SOCKET	XA1
CAN	IDC-10 to DE9F, de facto					
	Header for debugging	CAN	2	CAN 2.0B	HDR-1x4	J25
;OM1	BlackBox, B&B de-facto					
	Straight to IDC DE9M					
	Modified-Yost/TTL	COM1	6	TTL-serial	HDR-1x10	J
OM2	Straight to IDC DE9M					
	Modified-Yost/TTL	COM2	4	TTL-serial	HDR-1x10	J5
:ОМ3	Olimex UEXT					
	AVR, Arduino, Raspberry Pi de facto					
	Modified-Yost/TTL	сомз	2	TTL-serial	HDR-1x4	J14
	NXP, NXP 2002, Sparkfun de facto		2	I2C	HDR-1x6	J9
PS/2	PS/2 Keyboard/Mouse					
ISP	AVR, Arduino, Raspberry Pi de facto					
	Microchip ICSP connector	ISP	4	PIC ICSP	HDR-1x6	J11
ITAG	ARM20					
	Xilinx 9-pin standard	JTAG	4	JTAG	HDR-1x9/6	J9

