



CPU RISC 32 BIT	
Clock	264 MHz
Axis Management	15 uS
Flash EPROM	24 MB
Flash EPROM (for graphics)	128 MB (+128MB)*
RAM Buffered	8 MB
Internal clock and date	Yes

AXES		
Drives Interfaces		Type
Step/Dir	4	(5V Line Driver)
+/-10V	3	(on PWM)
CANOPEN	1	
	Interpolated Axes	
External Driver	4	
	Encoder Interfaces	
Incremental ABZ at 5V	3	(5V Line Driver)

I/O			PORT	
Digital		Type		
Input	16	24V PNP	Ethernet 10/100T	1
Output	16	0,6A	Serial RS232	2
Analog		Type	Serial RS485	1
Input	7	14 bit resolution	USB	1 (2.0)+1(1.1)
Output	3	14 bit on PWM	Wi-Fi	1*
			Bluetooth	1*
			LVDS	1 (at 30 pins)

PANEL			
Width	Pixel	Dimension	Type
7" WVGA only touch	800x480	243x146 mm	Resistive
7" WSVGA only touch	724x400	222x125 mm	Capacitive
10" SVGA only touch	800x600	308x225 mm	Resistive
10" WSVGA only touch	1024x600	310x192 mm	Capacitive
15" XGA only touch	1024x768	396x296 mm	Resistive
18" WXGA only touch	1366x768	485x305 mm	Capacitive

*optional