

Mini PC

EVO



APLICAÇÕES



**ESCRITÓRIO
EDUCAÇÃO**



**DIGITAL
SIGNAGE**



VAREJO



AUTOMAÇÃO

DESIGN

Com um desenho elegante, processador Intel QuadCore poderoso e apenas 3,3cm de altura, o EVO foi desenvolvido para trabalhar **sem** fans/coolers. O design inteligente também está presente no suporte incluso, que pode trabalhar como pedestal ou kit VESA.

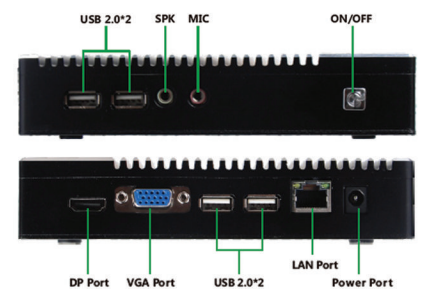


ECONOMIA

O EVO proporciona economia não apenas de espaço, mas também em energia elétrica. O consumo máximo do EVO PC é de apenas 8watts, isso é um consumo até 95% menor que desktops tradicionais.

VERSÁTIL

Este produto foi pensado para atender a diversos tipos de necessidade. O EVO já vem de série com uma variedade de portas que o torna capaz de se adequar a praticamente qualquer aplicação: escritório, varejo, digital signage, TVIP e automação.



11 5521.2522
www.evopc.com.br
contato@brazilmkt.com.br





















Brazil Market



ESPECIFICAÇÕES TÉCNICAS

MODELOS

EV-1400Q

CPU		PROCESSADOR	AMD A6-1460 Quad-core 4 threads	1.0Ghz -1.4 Ghz QuadCore até 2MB cache
MEMÓRIA		DRAM	2GB / 4GB / 8GB DDR3 1333/1600Mhz	
VÍDEO		AMD RADEON R2 GRAPHICS	Clock: 300-400 (boost) Mhz	
CONSUMO		CONSUMO	8W	
REDE		REALTEK HD ALC 662	Gigabit LAN 100/1000 Mbps	
STORAGE		ARMAZENAMENTO	Flash SSD	16Gb, 32Gb, 64Gb, 128Gb, 256Gb
INTERFACES 1		PORTAS EXTERNAS	Frontais: 2X USB 2.0 1X SPK 1X MIC	Traseiras: 2X USB 2.0 1x HDMI 1X VGA 1x LAN (RJ45) 1X DC IN
INTERFACES 2		PORTAS INTERNAS	1x Mini PCI-e 2.0 1x Conector M-SATA	
EXPANSÕES		OPCIONAIS	WIFI 	TRAVA KESINGTON 
SOFTWARE		SISTEMA OPERACIONAL	    	
ENERGIA		EXTERNA	AC 110~240v /1.8A / 50-60Hz DC 12v / 3A	
GABINETE		DIMENSÕES	16 x 10,6 x 3,3cm	TEMPERATURA DE OPERAÇÃO 0°C a +45°C