

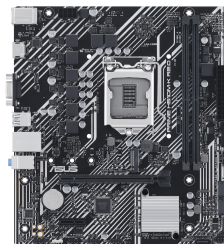
ASUS PRIME H510M-K R2.0 Intel H470 LGA 1200 Micro ATX

Marca : ASUS

Código del producto: 90MB1E80-M0EAY0

Nombre del producto : PRIME H510M-K R2.0

ASUS PRIME H510M-K R2.0. Fabricante de procesador: Intel, Socket de procesador: LGA 1200, Procesador compatible: Intel® Celeron®, Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7, Intel® Core™ i9,.... tipos de memoria compatibles: DDR4-SDRAM, Memoria interna máxima: 64 GB, Tipo de ranuras de memoria: DIMM. Interfaces de disco de almacenamiento soportados: M.2, SATA III, Tipos de unidades de almacenamiento admitidas: HDD & SSD. Tipo de interfaz ethernet: Ethernet rápido, Gigabit Ethernet. Componente para: PC, Factor de forma de la tarjeta madre: Micro ATX, Familia del chipset: Intel



Procesador		Interno I/O	
Fabricante de procesador *	Intel	Conector de energía EPS (8-pin)	✓
Socket de procesador *	LGA 1200	Conector TPM	✓
	Intel® Celeron®, Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7, Intel® Core™ i9, Intel® Pentium® Gold	Conector eléctrico de 12 V	✓
Procesador compatible *		Panel trasero Puertos de I/O (input/output)	
Memoria		Cantidad de puertos USB 2.0 *	2
tipos de memoria compatibles *	DDR4-SDRAM	Cantidad de puertos tipo A USB 3.2 Gen 1 (3.1 Gen 1) *	4
Número de ranuras de memoria *	2	Puertos Ethernet LAN (RJ-45) *	1
Tipo de ranuras de memoria	DIMM	Cantidad de puertos PS/2	1
Canales de memoria	Doble canal	Cantidad de puertos VGA (D-Sub) *	1
No ECC	✓	Número de puertos HDMI *	1
Velocidades de reloj de memoria soportadas	2133,2400,2666,2800,2933,3000,3200 MHz	Cantidad de puertos COM	1
Memoria interna máxima *	64 GB	Red	
Memoria sin buffer	✓	Ethernet	✓
Controladores de almacenamiento		Tipo de interfaz ethernet	Ethernet rápido, Gigabit Ethernet
Tipos de unidades de almacenamiento admitidas	HDD & SSD	Wifi *	✗
Interfaces de disco de almacenamiento soportados *	M.2, SATA III	Características	
Número de HDDs soportados	4	Chipset de tarjeta madre *	Intel H470
Número de unidades de almacenamiento compatibles	5	Canales de salida de audio *	7.1 canales
Interno I/O		Componente para *	PC
USB 2.0, conectores *	2	Factor de forma de la tarjeta madre *	Micro ATX
Conectores USB 3.2 Gen 1 (3.1 Gen 1) *	1	Familia del chipset *	Intel
Número de conectores SATA III *	4	Sistemas operativos Windows soportados	Windows 10 x64
S/PDIF, conector de salida	✓	Ranuras de expansión	
Conector de audio en panel frontal	✓	PCI Express x1 (Gen 3.x) ranuras	1
Conector de potencia ATX (24 pines)	✓	Número de ranuras M.2 (M)	1
Conector de ventilador CPU	✓	BIOS	
		Tipos de BIOS *	EFI AMI
		Tamaño de memoria de BIOS	128 MB/s

Interno I/O		Peso y dimensiones	
Número de conectores a ventilador de chasis	1	Ancho	226 mm
		Profundidad	203 mm



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