**Press information**

To download a 300dpi print quality image, go to [parkfield.co.uk/bvm/mxm-ipc-h110-print.jpg](http://www.parkfield.co.uk/bvm/mxm-ipc-h110-print.jpg)

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**Micro-STX SBC has high density graphics capability  
Released 18 June 2018**

Designed to provide high density multi-processor / GPU combinations in graphics intensive applications such as flight and marine training simulators and VR systems, the  
[AsRock MXM-IPC-H110](http://www.bvm.co.uk/ProductDetail.asp?fdProductId=1237) from BVM Limited uses an MXM graphics module to achieve maximum performance. The focus on high performance graphics performance makes the MXM-IPC-H110 an outstanding choice as the computing engine for applications where multiple CPUs and graphics engines are networked together to generate large photo-realistic multiple panel displays.

The ASRock MXM-IPC-H110 is a Micro-STX (5.8 x 7.4 inch) SBC, supporting 7th Generation Kaby Lake i7/i5/i3 and Celeron processors combined with the H110 chipset and with up to 32GB 2400MHz DDR4 system memory. The unit is optimised around the increasingly popular open standard MXM graphics card interface, originally developed by market leader NVidia, but supported by others. The IPC-H110 offers five DisplayPorts – one from CPU and four from an external MXM Type B card; an eDP port is also available from the CPU and HexaDisplay Multi Display is supported.

Two Gigabit Ethernet ports and four USB3.0 ports are provided. Mass storage is enabled through two SATA3 ports and a M.2 Key M expansion port supports a PCIe x 4 port and a SATA3 SSD. Alternatively a key E M.2 port offers a PCIe x 1 port and a USB2.0 port for wireless interconnect. Power is from an external 19VDC PSU.

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