

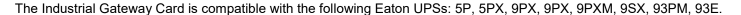


New Eaton Industrial Gateway Card is replacing existing Eaton Network and Modbus Card

Oct. 5, 2019

The Eaton Network and Modbus Card (C/N: MODBUS-MS, P/N: 744-98065) is being replaced with a new UPS network connectivity device: the <u>Eaton Industrial Gateway Card</u> (C/N: INDGW-M2, P/N: 744-07774). The new card combines the functionalities and capabilities of the <u>Gigabit Network Card</u> (C/N: NETWORK-M2, P/N: 744-A3983) and the <u>Network and Modbus Card</u> with additional Modbus features.

- Included Gigabit Network Card features:
 - Cybersecurity: conforms to latest requirements, includes cybersecurity encryption and is UL 2900-2-2 complaint
 - Gigabit speeds
 - Real-time clock with battery backup
 - Environmental Monitoring Probe (EMP) Gen 2 compatible
 - Power management software: Intelligent Power Manager and Intelligent Power Protector compatible
- Included Modbus functionality:
 - o Modbus TCP
 - 2/4 wire/full half duplex RTU
 - Multiple maps



Please notify customers the new card is already in stock and available for shipment.



For more information, contact:

Primary contact: Pre-sales support 800.356.5794

Email: InsideSalesEngineerUPS@Eaton.com

Secondary contact:

Jim Tessier, software product manager 919.870.3354

Email: JamesTessier@Eaton.com

SB152049EN Oct. 2019