FREQUENTLY ASKED QUESTIONS (FAQ’S)
We’ve done our best to compile the most frequently asked questions about our new MMU2-16LE SmartMonitor® series, but if you still can’t find the answer to your question here please feel free to contact us at Support@EDItraffic.com or call 480-968-6407 for assistance.

Q. What is the difference between the MMU2-16LE(ip) and the MMU-16LE(ip)?
   The units are functionally the same except for the Flashing Yellow Arrow (FYA) operation.
   • Only the MMU2-16LE(ip) complies with the new NEMA TS-2 Amendment #4-2012 Flashing Yellow Arrow standard.
   • The MMU-16LE(ip) will be continue to be provided for backward interchangeability with existing MMU-16LE(ip) installations where legacy FYA or FYAC operation is used.

Q. Does the MMU2-16LE(ip) cost more than the MMU-16LE(ip)?
   No.

Q. Do I need to update my version of the ECcom communication software for the MMU2-16LE(ip)?
   Yes. Version 3.8 or greater is required for use with the MMU2-16LE(ip).
   See http://www.editraffic.com/traffic-control-support-software/

Q. When upgrading an FYA installation from an MMU-16LE(ip) to the MMU2-16LE(ip), what FYA modes should be used for backward compatibility with cabinet phasing?
   • MMU-16LE(ip) “FYA” Mode is equivalent to the MMU2-16LE(ip) “Mode B”.
   • MMU-16LE(ip) “FYAC Compact” Mode is equivalent to the MMU2-16LE(ip) “Mode F”.

Q. Can an MMU-16LE(ip) be updated with the new MMU2-16LE(ip) firmware?
   Yes. The MMU2-16LE(ip) firmware can be reflashed into the MMU-16LE(ip).
   • If the EDI factory performs this update it can be done via the Monitor Recertification process (http://www.editraffic.com/re-certification/).
   • If the EDI factory performs this update it can also be done via the standard Repair process and subject to charge based on the EDI Warranty statement posted at (http://www.editraffic.com/repair/).

Q. If an MMU-16LE(ip) is returned to EDI for Repair or Monitor Recertification, will it automatically be updated to the latest MMU2-16LE(ip) firmware?
   Yes. An MMU-16LE(ip) will be changed to the latest production MMU2-16LE(ip) firmware. Please include a written request if this should not be done.

Q. Can a User re-flash the MMU-16LE(ip) with MMU2-16LE(ip) firmware?
   Yes. If the MMU-16LE(ip) firmware is REV xx64 or higher, please consult the factory for reflash instructions and required firmware files. If the revision is prior to REV xx64, it must be returned to the factory for the update.