



The ARMMIs customizable smart display screen can be used to show a variety of information including Firmware and Project information and versions, configuration parameters and communication addresses, and battery voltage.



The ARMMI is a programmable processor with an OLED display that is easily read during the day and night and also allows basic trouble shooting without a web browser. The ARMMI is capable of controlling any yard switch machine or devices like single switch, crossovers, gates, bridges, crossings, derails, and blue flag systems, etc. The ARMMI can also be programmed to execute any task compatible with its inputs/outputs. These are generic and their specific functions are defined by the currently installed program.

Compact Design

✓ User friendly

Event log up to 72,000 events

Operational
Temperature
-40°C to
85°C

