



## Programmable Remote Annunciator

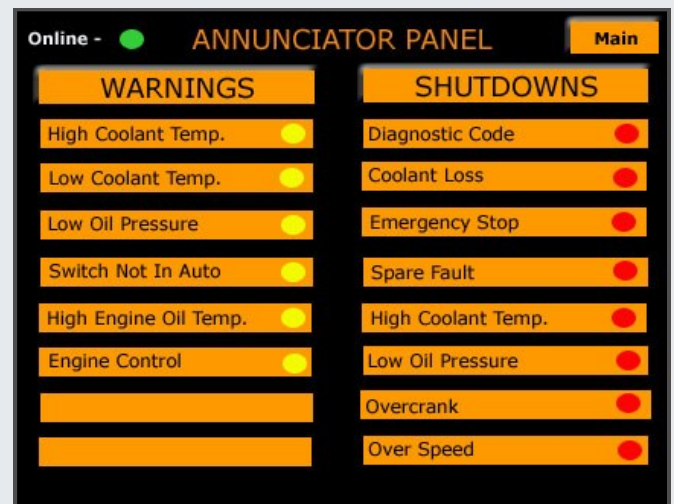
### Application

The Monico Remote Annunciator is a 6" touch screen specifically programmed to annunciate faults and alarms on industrial engines using Monico's CDL Gateway™, J1939 Gateway™, or Custom Protocol Converter™. This annunciator can be used over either Ethernet or Serial networks. When used on serial networks, you can install one annunciator per engine limited to 4000' total cable length. When used on Ethernet networks, you can easily install up to four annunciators per engine and they can be placed anywhere in a properly configured Ethernet network including at a completely different physical location. This annunciator is indoor rated only, but other versions are available that are outdoor rated if needed.

### Benefits and Features

- 6" Color TFT Touch Screen
- Built-in Web Server
- SMTP/SMS Mail Server
- Full fault and diagnostic code support with text descriptions
- Real-time data logging via Compact Flash (2 GB Max)
- Basic engine/generator data screen comes standard
- Sync Server to sync logging data with remote server
- Full-featured Touch Screen with complete custom graphics capability
- Two RS-232 Ports; One RS-485 Port; One Ethernet Port that can communicate using four unique protocols simultaneously
- Provides alarm/fault communication
- Built in web server allows for remote viewing of activity and/or email notifications through existing Ethernet connection.
- SMTP capability for email notifications regarding specific events through existing Ethernet

### Sample Display Screens



FOR USE IN HAZARDOUS LOCATIONS:  
Class I, Division 2, Groups A, B, C, and D

### MONICO SALES:

18530 Klein Church Road. Spring, Texas 77379  
T-281.350.8751 F-888.418.5955  
sales@monicoinc.com