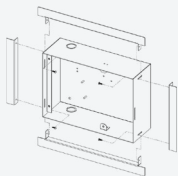


## Features

- Master Command Panel can address up to 30 Remotes
- 16 gauge steel housing with latched protective door
- 4" color touch screen interface
- Push to talk microphone
- Integrated 2 watt mylar cone speaker with vandal resistant grille
- Terminal strip for 2-wire RS-485 and 24V power connections, trouble, and supervisory contacts
- Form C contacts for trouble and supervisory



Adjustable Flange Kit  
 (P/N# SMFV) sold separately.

# Master Command Panel



Shield30 is a two-way **Emergency Communication System** compliant with NFPA, IBC Area of Refuge requirements, and Listed to UL2525.

## Specifications

16 gauge steel enclosure with latched protective outer door shall be flush or surface mounted. 4" touch screen will provide access to emergency, trouble events and configuration information. User may quickly and easily communicate with up to 30 Remote units with a push to talk microphone. Remote units shall be individually identified through configuration program. Will include terminal strip for RS-485 and 24V power, as well as integrated 2 watt mylar cone speaker with vandal resistant grille. Operating instructions shall be printed on the inside of the door. Shall enable two-way conversation when a Remote is in emergency with ability to configure timeout to dial. The Dialer Board will be contact-ID enabled and shall identify each individual Remote. It will give the user the ability to record site-specific audio messages with instructions. The Dialer Board shall connect to the Command Panel using an RJ-45 ethernet connection and dedicated POTS phone line with an RJ-11 jack. Board will connect to system 24V power supply.

## Ordering Information

P/N#	Description
SM30V	Master Command Panel with Dialer Board
SMFV	Adjustable Flange Kit