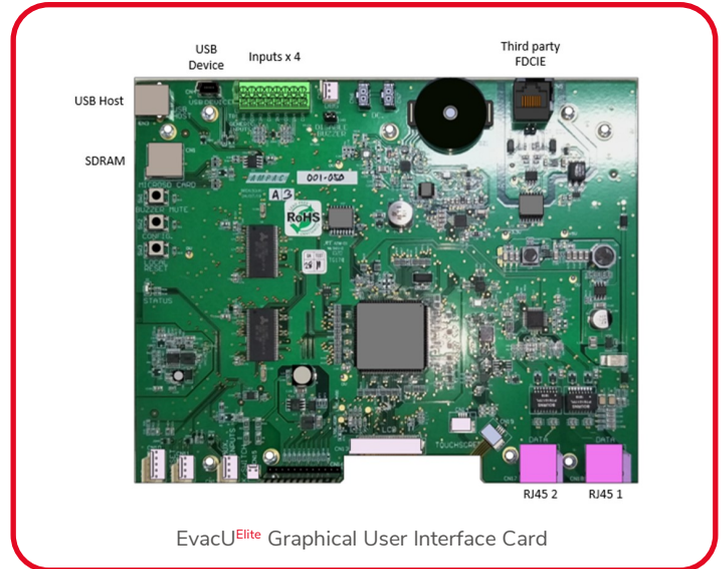


Fire detection and evacuation solutions that save lives.

# EvacU<sup>Elite</sup> Graphical User Interface Card (GUI)

- ✓ Provides the system controls and user interface in EvacU<sup>Elite</sup> systems.
- ✓ Connects to the Universal Rack Frames and controls the module cards across the network.
- ✓ 9-inch TFT LCD 800 x 480 with LED backlit and resistive touchscreen.
- ✓ 4 x Inputs.
- ✓ Mini USB connection used for program changes.
- ✓ Up to 7 x GUI Cards can be installed in a 24U panel. Up to 3 x GUI Cards can be fitted on a 13U depending on front plate.



## Product Overview

EvacU<sup>Elite</sup> panels have dedicated space available in the inner door to accommodate the Graphical User Interface (GUI) Card. Primary and secondary type GUIs are available

GUIs provide Control and Indicating Equipment (CIE) for the Master Emergency Control Panel (MECP), Secondary Emergency Control Panel (SECP), or local panel applications. They are grouped and programmed to provide site wide or local CIE.

GUIs can be programmed in bespoke ways to simplify individual site or building layout requirement

Inputs 1 & 4 used are for Manual Call Points & Door Switch connections.

A USB Host is used to update firmware and configuration files by USB Flash drive.

The config button provides user touch screen sensitivity checks.

## Specifications

Display Screen	9-Inch TFT LCD 800 x 480 with LED Backlit & Resistive Touchscreen
Microphone	600 Ohm with Capsule Monitoring
Emergency Intercom Handset	Electret Capsule with 150 Ohm Speaker
USB Support	Host USB Memory Stick
Mini USB	Connection Used for System Programming
HLI to 3rd Party FDCIE/ Graphics	1 x RJ45 Connector with Isolated RS485
Current Consumption	89 mA @ 24 V DC (Quiescent)

## Item Numbers

6350-GUIP	5U Primary GUI Display + PA MIC
6350-GUIPS	5U Primary & Secondary +PA MIC
6350-GUIS	4U Single Secondary Display
6350-GUID	4U Dual Secondary GUI Display