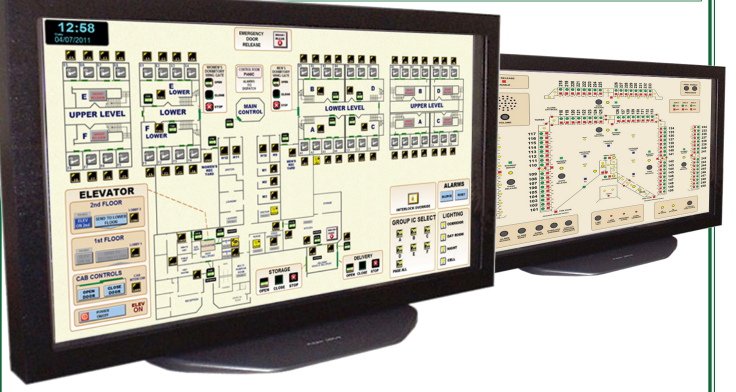
SECURE-TECH.com

DETENTION ELECTRONIC SYSTEMS ETECH CONTROLS CORPORATION - MANUFACTURER 4051 ALVIS COURT #3, ROCKLIN, CALIFORNIA, USA 95677 TEL (916) 630-1300 • FAX (916) 630-1100 • FREE (800) 800-2523

MODEL GCP-TOUCH

TOUCHSCREEN USER INTERFACE



42 INCH DIAGONAL PLASMA SCREEN SHOWN (16:9 ASPECT RATIO) ALL DISPLAYS ARE SIZED AS APPROPRIATE TO SUIT THE APPLICATION DISPLAY - 42" SIZE (RECOMMENDED)

INTERCOM DESK MASTER - SEE PAGE 2-11

FEATURES: (AS SPECIFICATIONS)

- QUAD-CORE PROCESSOR
- ≻ 4-8 GB RAM
- ➢ 500 GB HARD DRIVE
- > DVDR DRIVE
- HIGH SPEEDVIDEO/GRAPHICS CONTROLLER
- END USER DEVELOPMENT SOFTWARE
- ➤ HIGH SPEED COMMUNICATIONS
- WINDOWS XP PRO OPERATING SYSTEM
- OPTIONAL INMATE DATA BASE MANAGEMENT
- COLOR TOUCHSCREEN MONITOR, SIZE AS SPECIFIED

FUNCTIONAL DESCRIPTION:

A touchscreen based graphical user interface designed specifically for detention facility applications. This type of management system allows for an unlimited amount of doors, intercoms and other devices to be controlled and monitored from a single station or from multiple shared duty stations.

SYSTEM CONFIGURATION:

Unless specifically otherwise specified, each station utilizes the reliable Microsoft Windows XP PRO operating system in order to provide the flexibility and operating speeds demanded by our customers. Each station consists of a PC with mouse, keyboard and high resolution touchscreen color monitor. Functions may be controlled by using either the touchscreen or the mouse. Multiple stations are interconnected via a high-speed Ethernet network to assure facility wide updating without delays. The system communicates with Secure-Tech HC-0682 System Controllers, Omron or other Programmable Logic Controllers via RS-485.

All touchscreen user interface systems are custom designed to meet the application.

