

## HK-TX-1400

Graphic display device for fire control room



The HK-TX-1400 fire control room graphic display device can receive and graphically display the alarm position of various fire-fighting facilities, display the real-time working status of various fire-fighting equipment, and transmit various information in the building to the higher level Command center. The device communicates with the fire alarm controller and the fire linkage controller, receives the equipment fire alarm signal, linkage signal and fault signal in the fire protection system in time, and visually displays the fire alarm information, fault information and linkage information on the floor plan of the building through the graphic terminal So that fire management personnel can deal with fire accidents conveniently and promptly.

- Dual gigabit network cards, support network fault tolerance and dual networks IP settings, dual-network isolation and other applications.
- Industrial-grade LCD screen, durable and stable performance.
- With standard full functionsRS-232 interface can be directly connected to standard RS-232 interface equipment.
- Have standardsRS-485 interface, supporting hosts such as fire alarm controllers and fire linkage controllers.
- Support installationWIN10 system or Linux system.
- Built-in graphics display software, friendly page, easy-to-use functions, and stable system.





## **Specifications**

	Model	HK-TX-1400
LCD specifications	Resolution	1366 × 768
interface	Audio input interface	1 MIC IN
	Audio output interface	1 LINE OUT
	Network Interface	2 10M/100M/1000M adaptive Ethernet interfaces, supporting dual network isolation
	Product Size	446 mm (length) × 58 mm (width) × 310 mm (height)
	processor	Intel Apollo Lake platform processor
	RAM	4GB
	storage	64 GB
		7: transmission (red), fire alarm (red), start (red), feedback (red), fault
General	Indicator light	(yellow), shield (yellow),
specification		Run (green)
	Output	1 RS-232, 4 RS-485, 4 USB 3.0
Key features	The output voltage	AC 220 V, 50 HZ
	Output Power	≤ 30 W



## **Dimensions** 446 mm 58 mm (Only Device) 58 mm 483 mm 310 mm (Device with ear) . . . . . . . . 446 mm 378 mm (Device with bracket) 205 mm 170 mm