

L@ti-View Graphics Application

PC Workstation Connectivity for Fire Alarm Network



DESCRIPTION

This professional-grade graphics system will complement the new generation of fire alarm control panels, while also being backwardcompatible with the current analog product.

L@ti-View enables the creation of a 2D map of any site or building to monitor fire safety and detection, and automatically switches to an area where a fire device has been activated to allow immediate viewing and investigation of an event. It also displays the relevant emergency assembly and fire control points.

Fully-configurable on-site, L@ti-View supports dual screens allowing a dedicated screen for the 2D graphic map and a separate screen for system management. It also reports any configuration errors, ensuring that the graphics system is maintained and updated whenever the panel configuration is revised.

STANDARD FEATURES

- L@ti-View works with L@titude, FireNET and FireNET Plus panels.
- Reports configuration mismatch errors ensuring that the graphics system is properly maintained and updated whenever there are any panel configuration revisions
- Powerful event log filtering and reporting
- Manage the state of the fire system using a combination of graphical images and system controls
- Programmable macro buttons to perform panel control operations
- Full map navigation using configurable buttons or map areas
- Device analog value reporting
- Perform device and zone disablements / enablements
- Operate and restore loop output devices for testing purposes
- Dual screen support for clarity

HOCHIKI OKDERING CODES	
0101-02790	L@ti-View - L@titude (UL) based panels - 4 panel license
0101-02800	L@ti-View - L@titude (UL) based panels - 16 panel license
0101-02810	L@ti-View - L@titude (UL) based panels - 127 panel license
0101-02820	L@ti-View - FireNET (UL) based panels - 4 panel license
0101-02830	L@ti-View - FireNET (UL) based panels - 16 panel license
0101-02840	L@ti-View - FireNET (UL) based panels - 64 panel license

Specifications subject to change without notice.

ACHIKI ORDERING CODES

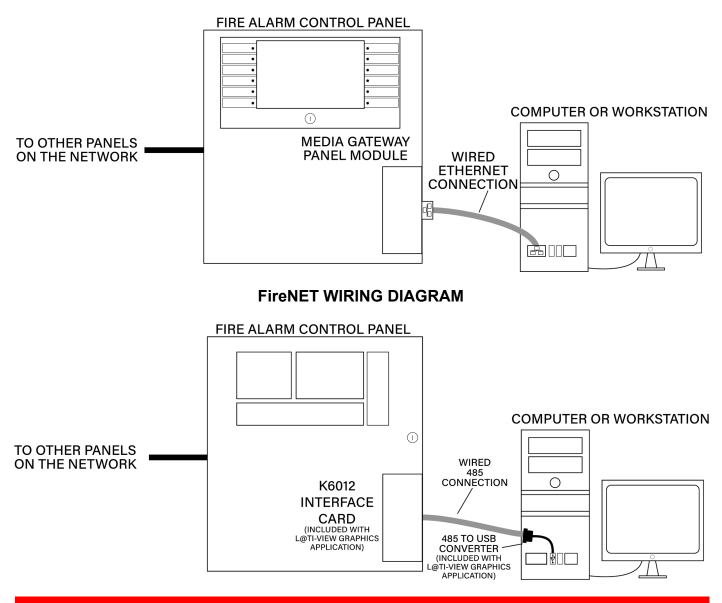
Hochiki America Corporation 7051 Village Drive, Suite 100, Buena Park, CA 90621-2268 Phone: 714/522-2246 Fax: 714/522-2268 Technical Support: 800-845-6692 or technicalsupport@hochiki.com Continued on back.

Find latest revision at www.hochiki.com



L@ti-View Graphics Application

L@TITUDE WIRING DIAGRAM



PC REQUIREMENTS	
Processor	CPU Intel [®] Core™ i5 64 bit CPU
RAM	16 GB
Hard Drive Size	500 MB
Display	1280 x 768
Ports	USB 2.0, and Ethernet (L@titude). An additional USB 2.0 port is required for a FireNET Panel.
Operating System	Windows 10 Pro 64 bit
Internet Connection	Internet connectivity is necessary to perform updates and to take advantage of some features.

Hochiki America Corporation

Specifications subject to change without notice.