



Can your PBX identify
where a 9-1-1 call
came from?

9-1-1 Call Location Information from any PBX System.

If your PBX can not provide the physical location of a 9-1-1 caller or send complete Caller ID information, your PBX is exposing you to risk.

In an emergency every second counts. Spending time looking for a caller may affect the outcome of the emergency and could create serious liabilities. Because of this, many states have mandated that PBX systems must provide complete Caller ID reporting on 9-1-1 calls for location identification.



Tone Commander's 9-1-1 Call Locators

- ◆ **Emergency Alerting:** Your first aid, security, front desk, and management people are notified at the same time the 9-1-1 Service Center gets the emergency call. Alerting is sent via cell phones, alphanumeric pagers, computer workstations, and Alerting Call Displays.
- ◆ **Caller ID Management:** PBX station numbers are automatically converted to the appropriate Caller ID needed by the 9-1-1 Public Safety agency.
- ◆ **Non-Emergency Caller ID Security:** "Keep your private numbers private". PBX station numbers can be automatically changed to an alternate caller ID number.
- ◆ **PBX Compatible:** All PBX systems, analog, digital, and VoIP can benefit from the features provided by these systems.
- ◆ **Affordable:** Low system cost, easy to install, no hardware maintenance, and does not need a host computer to run. Database management tools are included for easy administration and maintenance.

9-1-1 Call Locator Systems

Tone Commander's 9-1-1 Call Locator systems are designed to be extremely robust. They retain configuration and station translations within the system and do not rely on external PCs for operation.

ISDN PRI Interfaces

The 9140 9-1-1 Call Locator, ISDN PRI-PRI connects between a digital PBX trunk and a digital Central Office trunk. In addition to call alerting and Caller ID management, the 9140 has an option for audio monitoring and voice recording of emergency calls. The 9140 can handle up to 23 simultaneous 9-1-1 calls. Configurations are available to support PBX systems up to 60,000 stations.

9140 9-1-1 Call Locator ISDN PRI-PRI



The 9130 is suited for applications that use CAMA trunks to connect to the emergency network. With this system, a PBX that has standard PRI trunks can connect to traditional CAMA trunk based Central Offices for emergency call routing, with optional audio monitoring and voice recording of emergency calls. The 9130 supports PBX systems up to 60,000 stations, up to six CAMA Trunks, local emergency call alerting, and advanced Caller ID management features.

9130 9-1-1 Call Locator ISDN PRI-CAMA



Analog Interface

The 65635 PBX ANI-Link System III is designed to support PBX systems that use analog trunk connections for emergency call routing. The types of analog trunks supported are loop start, ground start, and E&M circuits. The 65635 will support PBX systems with station capacities up to 8,000 extensions. When an emergency call is placed, the 65635 will convert the extension number to a valid Caller ID number for the PSAP, plus provide on-site station location alerting. The 65635 can be programmed to route emergency calls back into the PBX for "private, on-site, emergency call center" applications.

65635 PBX ANI-Link System III



Alerting Options

LAN Alert popup software allows 9-1-1 call activity to be reported to designated cell phones, pagers, PC workstations, and Alerting Call Displays over your Local Area Network (LAN). When a 9-1-1 call occurs, only the staff you authorize will receive the audio and visual (pop-up) alert about the call in progress. The LAN Alert software allows the system administration manager to control who receives alerts over the LAN. LAN Alert is compatible with all Tone Commander 9-1-1 Call Locator products.

The Alerting Call Display will provide an audible and visual indication of 9-1-1 calls as they occur. The caller's extension number, time, and station location details are displayed. These devices are commonly used for hotel/motel front desk applications and for areas where PC terminals are not available. These displays can be cabled directly to an alerting system or connected to your LAN or WAN. The 9128 is configured to work with the model 9140, and the 65628 works with all other 9-1-1 Call Locator products.

Ordering Information

Model #	Description
9140.....	9-1-1 Call Locator, PRI to PRI
9130.....	9-1-1 Call Locator, PRI to CAMA
65635.....	PBX ANI-Link System III
<i>Several station and port capacities are available. Call Tone Commander for more information.</i>	
9128.....	Desktop Alerting Call Display for 9140 and 9130
65628.....	Desktop Alerting Call Display for 65535
LAN Alert-10.....	LAN Alert PC Popup Software, 10 Users
NDS/1111.....	Ethernet Port Server for 9140 or 9130
NPS/1181.....	Ethernet Port Server for 9128 or 65628
904018.....	Spare Power Supply for 9140 or 9130



Tone Commander Systems, Inc.
 11609 49th Place West
 Mukilteo, WA 98275-4255
 (800) 524-0024, (425) 349-1000, Fax (425) 349-1010
www.tonecommander.com

LAN Alert Screen Popup Software



9128 & 65628 Alerting Call Displays



All Proctor & Associates trademarked E9-1-1 equipment is now manufactured by Tone Commander Systems, Inc.