



# Professional \_\_\_\_\_ IP Recording System Blaze Logger

## Leading-Edge VoIP Recording Solution

DSG Blaze Logger is a professional recording system especially designed for Blaze Series IP-PBX Communication Systems. With superior VoIP recording technology, Blaze Logger provides enterprises a high-quality, stable, and convenient recording solution. Blaze Logger can select any IP phone, SoftPhone, single line telephone or CO line from LAN to precede recording or monitoring. It can record voice packets transmitted on IP networks directly.

Unlike traditional recording system, DSG Blaze Logger's VoIP recording technology is more flexible. Users can record calls without the need of considering cabling or distance. Administrators can easily monitor the status of every extension through the logger. Blaze Logger is a powerful IP recording system. It is highly scalable with the ability to expand its capacity as needs grow.

Blaze Logger provides a complete backup solution. You can select different backup storage media to save your recordings immediately, by schedule or manually to make sure the safety of recording data. The saved data include the complete conversation, name, extension number, date, call start time, call duration and dialed number. Administrators can search and play recordings using different criteria in a short time. Blaze Logger is the best solution to ensure your quality management and performance evaluation.





## Best Quality Assurance and Performance Evaluation Solution

### Product Features

- Able to record calls on IP phones, SoftPhones, single line telephones and CO lines in the Blaze IPPBX Communication System.
- Provides Web Agent function for live monitoring or searching & playing from the web browser.
- When playing, you can skip, forward, backward, or selective play recordings.
- Recordings can be searched by multiple criteria such as date, time, extension number, name, incoming or outgoing numbers.
- Provides e-mail notification for auto-diagnose result and logs.
- Recordings can be sorted by extension number, name, date, recording start time or dialed number, and can be converted to WAV format.
- Provides recordings index for exporting to Excel or other analysis program.
- Search, play and monitor functions can be assigned to different level of administrators.
- Recordings can be played through IP phones.
- Provide easy to read icons representing different status and alerts.
- Provides daily, weekly and monthly reports and analysis.
- Support system self-diagnose for easy maintenance.
- Selectable manual backup, real-time backup and scheduled backup.
- Manually start recording when not on schedule.

## Blaze Logger System Requirements

### System Specifications

Capacity	100 Ports
CPU	2.8GHz CPU x 1
Memory	512MB RAM x 1
Internet Interface	10/100 Mbps, RJ45 LAN Port
Storage	80G IDE HDD
Operation System	Windows 2000, XP, VISTA or WIN7
Internet Protocol	TCP/IP or other PC compatible network protocol
Internet Environment	LAN、WAN、Internet
Humidity	10% ~ 80% (non-condensing)
Temperature	10°C ~ 40°C (50°F ~ 104°F)

For more information, please visit [www.dsg.com.tw](http://www.dsg.com.tw)



This publication is intended for reference purposes only. All product specifications are subject to change without notice. No part of this publication may be reproduced in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission of DSG Technology.

All brand names and product names are trademarks or registered trademarks of their respective companies.

### Corporate Headquarters

7F, 222 Cheng Teh Road, Sec. 4,  
Taipei, Taiwan 111  
Tel : 886-2-88615558  
Fax : 886-2-88615557  
E-Mail : sales@dsg.com.tw