

## Whelen Siren Diagnostic and Programming Software

*The SDPTS is our software CD which, when programmed into a PC or laptop, makes maintaining your Whelen Mass Notification Products as simple as reading a screen. Use it to CONFIGURE, RE-CONFIGURE, COLLECT DIAGNOSTIC DATA and ACTIVATE from a specific station.*

The SDPTS software, when installed into a PC or laptop is used with any product utilizing the 2020 logic control board.

### ■ SDPTS - Whelen provides the software program

Our software can be enabled using a PC or laptop. Technology changes quickly, and Whelen is continually adapting to meet those changes. We are upgrading our software constantly, maintaining a commitment and a corporate philosophy to provide the latest technology available.

### ■ CONFIGURE - Allows user to extract the current configuration from the Mass Notification station

Unique capability of determining configuration set-up.

### ■ RE-CONFIGURE - Allows user to make configuration changes to a specific station

Typically factory-set configurations are standard. The user can change configuration settings in the field when the software is installed on and operated from a PC or laptop.

### ■ COLLECT DIAGNOSTIC DATA - Allows user to collect data from a specific station

Perhaps the most important feature. Standard within our software is the capability to display the mass notification station's functional status of the following:

- System's Power
- Amplifiers
- Drivers
- DC voltage
- AC voltage
- Rotor position
- Signal-to-noise ratio
- Intrusion
- Bias
- Current revision of the control board firmware
- Command currently being executed
- Activation counter
- Loss of AC counter
- Marginal radio receptions
- Low battery shutdowns
- Minimum DC voltage
- Maximum DC voltage

### ■ ACTIVATE - Allows user to activate from any station

Within the software is the capability to activate the following functions:

- All available tones
- 16 digital voice messages
- Rotor positioning
- Arm
- Dis-Arm
- Tone On
- Tone Off
- Test Clear
- Transmit Off
- Strobe Test
- Strobe On
- Strobe Off



## Specifications

### System Requirements:

- Intel Pentium 4 processor
- Microsoft Windows XP with Service Pack 2 or Windows Vista, and Windows 7, 8, 10
- 512 MB of RAM (1GB recommended)
- 10MB of available hard disk space

### Additional Prerequisites:

- Windows Installer 3.1
- Microsoft .NET Framework version 3.5 or later

### MASS NOTIFICATION PRODUCTS

**Whelen Engineering Company, Inc.**  
51 Winthrop Road  
Chester, Connecticut 06412-0684  
860-526-9504  
800-637-4736  
www.whelen.com  
iowsales@whelen.com

Whelen Engineering Company, Inc.  
reserves the right to upgrade its products with  
design improvements without notification.  
© 2018 Whelen Engineering Company, Inc.  
Printed in the U.S.A.  
11356H-022018



*"Our Mass Notification Products  
Speak for Themselves"™*

