

# Elect XPw Interactive Presentations with tools for Parliamentary Proceedings

## The Choice Of Professionals

Elect XPw is one of three applications that make up the ComTec XPw software family. All three XPw products are designed for use with the Fleetwood Reply® Worldwide and Reply Mini® wireless response systems. They are also backward compatible with Standard Reply® hardware systems.

As a complete audience polling package, Elect XPw provides all you need to create and present your interactive presentations. An easy-to-use reporting module provides a variety of reports that can be viewed, printed, and saved in multiple popular formats.

Elect offers a variety of graph options for data visualization and allows you to easily insert photos, videos, and music to help make your point. The package comes with an assortment of slide backgrounds and mp3 music files, but using your own multimedia is a simple point & click.

When you need to add interactivity to your presentation, Elect XPw is an excellent tool. However, Elect's true strength is in a sub-set of features that facilitate Parliamentary proceedings.



*Standard opinion polling features allow you to present a question, poll the audience, and then show the results. But Elect also lets you assign a different number of votes to each delegate and displays data based on these weights.*

You can easily create or import a roster of voters (delegates) along with a voting weight of up to 10,000. A Roll Call function allows delegates to press key on their keypad which now appears on the big screen.

The number of votes needed for a majority threshold is also shown.

*Elect XPw makes easy work out of electing officers, even for multi-seated offices such as Board of Director elections.*

Starting with a list of up to ten candidates, the voting body would cast votes for an office such as President. But if no one candidate receives enough votes to be elected, you can edit the list and move to additional rounds of voting.

When filling multiple seats, voters can choose from up to ten candidates (two or three is typical) and you can still have multiple rounds as may be needed.

7. Marjorie Masters	17.3%	(81)
8. Frank Mariano	13.2%	(62)
3. Marc Whetterstone	12.6%	(58)
9. Adam Graves	11.3%	(53)
6. Ben Delonic	10.7%	(50)
4. Brian Williams	10.4%	(49)
5. Sandy Shones	9.9%	(44)
2. Rita Crosby	9.0%	(42)
1. Joe Darnell	6.2%	(29)
3rd Round Total: 469 (Weighted) Slide: 7		

Elect is designed to be extremely flexible, and extremely accurate. While polling, you can display each delegate's name along with their actual vote either concealed, or revealed. And, you can do the same after polling has closed and a graph is displayed.

This allows every voter to confirm that his/her vote has been received, and ensures that your elections are absolutely valid. Elect also allows you to export your voting data to Excel and other formats for easy inclusion in meeting minutes.

**- Elect XPw requires Windows XP or Windows Vista -**



## Capacities & Features – Elect XPw

### Capacities

Maximum number of Keypads supported: 100, 250, 500, 1000, 3750, or 4550 depending upon the system purchased

Maximum number of base stations supported: 4, 7, or 15 depending upon the system purchased

Number of choices per question: 10\*\*

Maximum number of people on a Candidate list: 10\*\*

Maximum number of rounds of voting: 10

Maximum number of slides in a Master Presentation File: 499

Maximum number of demographic slides in a single file: 499

Maximum number of objects on a single slide: 99

Maximum number of video clips on a single slide: 1

Maximum number of Hot-Backup locations: 1

Maximum weight for weighted voting: 10,000

### Requirements

Windows XP or Windows Vista

Windows Media Player must be operational to play standard music & movies

Macromedia flash player must be operational to play flash (\*.swf) movies

One or more USB ports must be available to use a Reply Worldwide system

One or more serial ports must be available to use a standard Reply Worldwide system

### Multimedia formats supported

*Pictures:* bmp, eps, gif, jpg, jtf, tga, tif, cal, mac, img, msp, ras, pct, pcx, wmf

*Movies:* avi, mpg, mpeg, mpv, wmv, swf

*Music:* wav, mp3, wma

### Hardware Control Features

Full test function of up to 3750/4550 keypads

Use both Reply Worldwide and Standard Reply systems

Change base station channels (Worldwide only)

Battery Check

Limit polling to specific keypad ranges

Auto-detect base stations

Enable soft keys

Adjust transmit power

\*\* Reply Mini allows a maximum of five

### Presentation Features

Adjust dimensions of presentation window

Home page – system idle screen, fully customizable

Impromptu / Ad Hoc questions

Status box shows number of keypads voting

Manual or auto-start clock, music, movies

Hot backup writes data to second computer

Use menu or keyboard for all commands

Show non-voting keypads

Re-vote slides – overwrite previous

Real-time filtering of results by demographic group

Compare two slides side-by-side or as a series

Compare up to ten slides – data & labels only

Review or Jump to slides

Display a 'Call on Me' list

Assign keypads to individuals – Roster file

Roll Call – log in / log out

### Slide File Features

Polling screen / Results screen side-by-side view

Slide types: standard, demographic, priority, title, compare two, review, and demographic filter

Slide transitions / scale transitions

Graph build, custom reveal

Custom results screen layout, custom labels

Text file import / presentation file import

Assign music to polling screen / results screen

Insert pictures, movies, and shapes

Full screen view and full screen editing

Slide sorter view

Global change: polling screen, results screen, objects

### Reports

By individual, by results screen, demographic comparison, crosstabs, slide comparison.

View, print, save as web page, save as PDF, convert to comma delimited.

### For more information:

Communications Technology Intl Inc.

100 Union Avenue – Suite Two

Cresskill, NJ 07626

Phone: 201 266-6200

