

Live voting system TEXTUS VOTING

Live voting data on air – frequently used method to communicate with TV viewers. TEXTUS VOTING system accepts real time voting info and goes on air immediately. Voting data are provided by telephone company. Data

can be stored in a simple text file, database record or internet www page. Templates are prepared with graphics editor software TEXTUS EDITOR. You can choose any TRUE TYPE font of any size, color, different symbol attributes. UNICODE encoding is supported. Background can include graphic or animated video. Voting results can also be showed as moving graphic lines depending on percentage. There are several percentage calculation methods, chosen by the customer. Results can be automatically sorted out to have all records in a single line accordingly to the amount of votes. Four (4) independent channels with unlimited layers each allow flexible composing of titles.



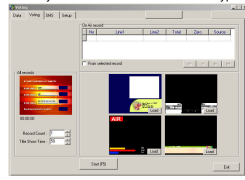
TEXTUS VOTING system allows to go on air with SMS chat or similar info.

SMS messages are provided by telephone company. Customer can select any font, color, different attributes for SMS messages text. SMS separator is prepared as a graphic file. Animated video for background can be set as well. Time for showing SMS message is chosen by the customer. It is possible to output SMS messages automatically on the air at a certain time, for example, only at night. SMS messages can have keywords that are defined by the user and used for several types

of SMS, for example, different in price. SMS messages can be outputed on air by

various effects (cut, mixing, teletype, crawl left, crawl right, roll up, roll down, various wipes and split, ...).

System also provides an emergency mode and allows to switch into manual mode if there is no data from the voting server. Voting system can operate as a source for video switcher (DSK FILL, DSK KEY output signals) or as titles inserter into the video signal. System provides BYPASS function when computer is turned off. External mixer fader also offers manual control of the mixing level and BYPASS function.



Technical specifications:

Operating system: Graphic board:

Graphic resolution:

Alpha channel:

Inputs:

Outputs:

BYPASS function:

External mixer fader:

Fonts:

Fonts attributes:

Graphic pictures formats:

Animated video formats:

Computer requirements:

Windows 7, Windows 10

DecLink Extreme 4K, Alpha HD (Stream Labs)

24 bit

8 bit

HD/ SD SDI, HDMI (PROGRAMM, REFERENCE)

HD/SD SDI, HDMI (PROGRAMM, DSK FILL, DSK KEY)

yes

yes (optional)

TRUE TYPE

italic, border, shadow, outline, ...

tga, jpg, png, psd, bmp, tif, ...

tga, png, avi, fli, flc, swf, ...

CPU i7 3.6GHz, 8GB RAM; 2x SSD 240GB; VGA;

19" 4U rackmount

Vilniaus g. 215/15, Šiauliai LT-76348, Lithuania Tel: +37041-525930, +37068786167

www.textus.lt
E-mail: info@textus.lt
Skype: videotekstas