

TV prompter system TEXTUS PROMPT



TEXTUS PROMPT system is used for the text prompting for live events. Dedicated prompting software TEXTUS PROMPT provides flexible controlling interfaces as:

- manually on computer keyboard
- hand remote control unit
- foot remote control unit
- mouse

Prompting signal can be video (PAL, SVHS) or standard computer video (SVGA, DVI, HDMI). With additional graphic board prompting video signal can be synchronized with camera using reference signal. Prompting software offers possibility to

choose any TrueType font with different attributes, text and background colors. Digital clock on the prompting monitor lets you always be in time. Prompting marker makes a reading of the scrolling text easier. Prompting texts can be also played as texts sequencer. In addition, prompting preview screen is available on the computer screen. With video distributor amplifier (as option) prompting info can be scrolled on the several monitors.



with TEXTUS on air

HAND, FOOT REMOTE CONTROL UNITS

Hand and foot remote control units are used to control prompt text movement. Units are connecting directly to computer's COM ports and don't need additional supply power.

Hand control unit enables following functions:

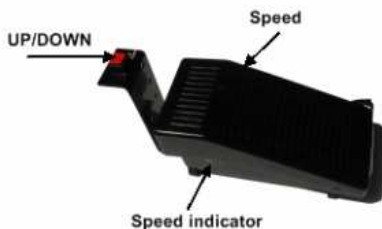


- key **UP** (text moving up);
- key **DOWN** (text moving down);
- key **STOP/START** (stops/starts text movement);
- pressing two keys at the same time **STOP/START+UP** (jump to text beginning);
- pressing two keys at the same time **STOP/START+DOWN** (jump to text end);
- speed control knob (allows to select required speed from 8 different options).

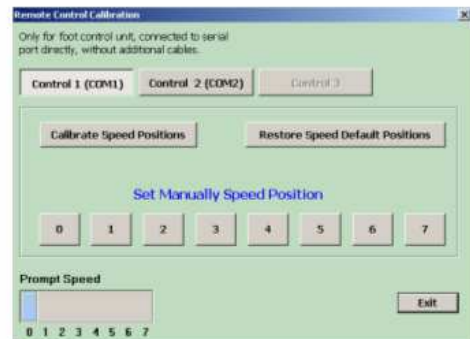
Foot control unit enables following functions:

- key **UP/DOWN** (switches prompt text direction up or down);
- speed pedal (allows to select required speed from 8 different options).

Foot control unit can be programmed individually to change speed of all 8 options.



Speed programming is done by using TEXTUS PROMPT software TEXTUS/PROMPT/OPTIONS/CALIBRATION. It is possible to calibrate speed positions, set default positions or manually change positions of any speed.



- Control 1, Control 2, Control 3** - COM port selection;
- Restore Speed Default Positions** - sets default speed positions;
- Calibrate Speed Positions** - calibrates speed positions from desired start position (pedal must not be pressed). If pedal is pressed, 0 speed will be from the pressed position;
- 0...7** - individual speed position programming (when programming, pedal must be pressed in desired positions for every speed);
- Prompt Speed** - shows speed of every position.

Technical specifications:

Interface:	RS232 (COM) port
Hand control unit dimensions:	55x105x30mm
Foot control unit dimensions:	81x210x112mm
Connection cable length:	up to 50m



Vilniaus g. 215/15, Šiauliai LT-76348, Lithuania

www.textus.lt
E-mail: info@textus.lt
Tel: +37041-525930
Fax: +37041-525930

Technical specifications:

Operating system:
Graphic board:
Outputs:

Prompting control from:
Fonts:
Graphic resolution:
Speeds:

Windows 7, Windows XP
DeckLink Extreme, Studio, SDI
PAL, SVHS
SVGA, DVI, HDMI
HD/SD SDI, PAL, SVHS (with DeckLink board)
keyboard, hand control unit (COM port), food control unit (COM port), mouse
TrueType
24 bit
8 different