

ACE-FLEX4

Real Time Four Channel Automatic Captioning Engine



Automatic Captioning Engine

The ACE-FLEX4 is an Automated Captioning Engine that will receive audio containing speech and send out captioning data to be encoded by a closed captioning encoder. This unit has four inputs and with four outputs that can be used simultaneously. The unit uses a cutting-edge computational linguistics program to convert speech to text and then sends that text out with captioning data. The captioning data and text can be sent out by either RS 232 (Serial) or TCP/IP. Like all ACE series products, the FLEX4 is an on-premise solution that does not require an internet connection to function. Although an internet connection is not required, connecting to a network provides streamlined workflows and remote GUI access. The ACE-FLEX4 can receive four seperate audio inputs, it can de-embed the first two channels of audio from four SDI or HDMI inputs. Audio from a streaming source is another way that the system can receive audio. Each channel is run independently and can caption similtainiously. Multiple customizations can be programmed into the units inserters including, speaker identification, number of characters per line, number of lines visible and more. Once a captioning task has been completed, a file is generated with selected transcript files. Some of the file types include text files, caption files, subtitle files, or time coded text files.

Remote GUI and Event Scheduler

The ACE-FLEX4 has a web based Graphical User Interface (GUI) that allows remote control of the system. The GUI contains an event scheduler that allows you to use different audio inputs and caption outputs at different times. The unit comes preset with standard audio and caption data outputs for Link encoders making the setup for this device simple. A keyboard, mouse, and monitor are required to change the settings from the standard setup. The ACE-FLEX4 will be configured to run (plug and play) by default. The configuration may be adjusted at customer request.

Exceptional Technical Support

The ACE-FLEX4 is backed by Link Electronics 1-year warranty and 24/7 free customer support. It meets the innovative, high performance, flexibility, and reliability requirements of all Link Electronics products. The ACE-Flex4 is available in a convenient bundle; the ACE-FLEX4/492 including 4 Link Electronics SCE-492 Superior Caption Encoders. It is also available with built-in encoder cards, the ACE-FLEX4/ENC.

- · Four channels of Audio
- RS 232 Captioning
- IP Captioning
- · Remote GUI
- · Event Scheduler
- SDI, HDMI, Analog, AES, Audio Inputs
- Selectable Caption Location and customization

Features

- · Multi-language Captioning
- Speaker Identification
- Integrates with ENPS/MOS, iNews, and Dalet
- · Real Time Translation

- Integration with AWS and Google Cloud
- Supports Streaming with You-Tube, Facebook and other platforms
- Exports Video and CC for VOD platforms

ACE-FLEX4

Real Time Four Channel Automatic Captioning Engine



H	١U	u	I	U	П	ıþ	u	lS:
^		- 1						

Analog:	Four Balanced Stereo XLR Female
AES:	Four Balanced XLR Female
	(Breakout cable included)
SDI Embedded:	Four 75 Ω BNC

Caption Data Outputs:

RS 232:4 DE-9 (DB9) Male (Breakout cable included))
Ethernet:TCP/IP	

Internal:

iiiteiiiat.	
CPU:	Intel XEON Gold
RAM:	DDR4
Drive:	SATA 3 (6 Gb/s) Solid State Drive
Operating System:	Windows 10 IoT Enterprise LTSC
	(Windows 10 Embedded)
Power:	. ATX 800W Switching Power Supply
	(Redundant Optional)

Rear Panel:

USB 3.0 Gen 1:	Four Type A
Ethernet:	4 LAN RJ-45 Ports, Intel Gigabit
Monitor (not included):	HDMI, DVI-D, Display port
Keyboard & Mouse (not in	cluded):USB
Rack Mount Monitor, Keyb	oard, and Mouse: Optional
Rack Mount Sliding Rails: .	Optional

Front Panel:

USB 2.0:	Two Type A
Power Switch:	Rocker
Reset:	Push Button
Power indication:	Blue LED
Drive Activity:	Red LED

Environment:

Ambient:	0° C to 60° C
Relative Humidity:	<95% non-condensing

Mechanical:

Height:	5.25 Inches (3 RU)
Width:	19.0 Inches
Depth:	20.8 Inches
Weight:	34.1 Lbs.



