



# TitleBox Mega

Powerful Interactive ON-AIR Graphics Generator

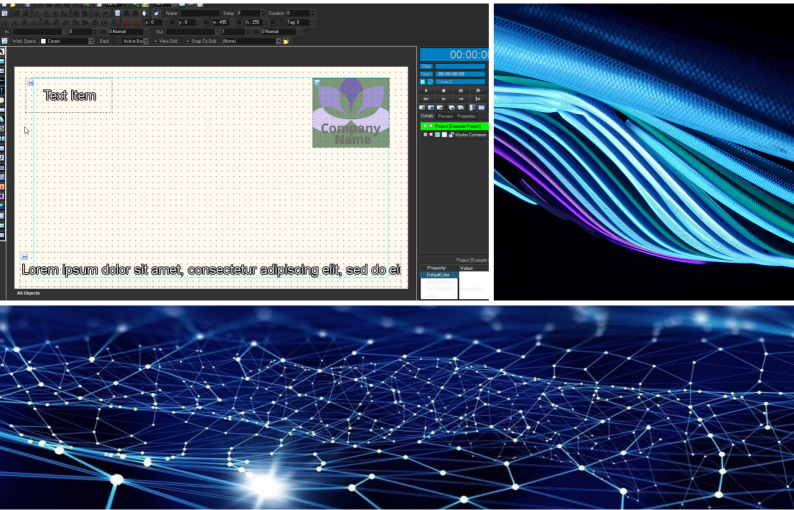
# ABOUT TITLEBOX MEGA

TitleBox is a sophisticated, yet extremely user-friendly on-air CG and graphics manager. It lets you create different static or dynamic objects such as rolls, crawls, multi-layered simultaneous still pictures, analog and digital clocks, animated logos etc., and save them in projects. Those could easily be used for direct broadcasting or as customized templates for future use. In addition, X-Pert Graphics has a built-in Scheduler which lets you

start objects from previously created project(s) at different times.

TitleBox is an interactive graphics manager which creates, displays and controls fascinating multizone screens with rolls, crawls, animations, clocks, station logos, 3D objects and more. It is suitable for broadcast and cable TV channels, digital signage applications and hospitality channels of hotels, schools, corporations, retail businesses, shopping malls, churches, airports, holiday resorts, theme parks, etc.

TitleBox delivers on-air graphics which can be controlled interactively. Multi-layered simultaneous crawls, rolls, animated logos, clocks and text templates can be activated by a mouse click. TitleBox Neo provides total control during on-air session, including text selection, running speed and transitions.





# **NEW FEATURES**

Resize on graphics implemented;

Support for stand alone Title Box on BlackMagic Decklink cards;

Support for Dayang DigiTitle64 card;

New "Banner Object" added;

New "DirectX Media Object" added;

Support for animated GIF files;

Support for BlackMagic DeckLink driver 5.4.2;

Support for Video Toaster;

New "Macromedia flash object" added;

New "Sound object" added;

Support for Chinese characters;

RTF file support in "file link" plugin;

Pictures can be added when using "file link" plugin;

Reset of Digital Clock on "pause" fixed;

Fixed problem with duration of some objects

Fielded animations not supported, use frame-based animations with each field in a separate file, then use speed 2 for proper speed and field interpretation;

Animation/Sequence is limited to 32-bit TGA or animated GIF files only; No aspect ratio controls yet;

No complete Unicode support for some objects yet.

# **FEATURES**

- TitleBox Mega slaved to AirBox Mega
- Unlimited layering
- Simple or animated logo insertion
- Program related announcements such as now, next, stay tuner or coming up next notifications
- Lower thirds for captions
- · Artist, Album, Song name, etc. captions for music videos
- Breaking news or similar 'flash' item display
- Text objects support any language
- · Right-to-left and Left-right scripting
- Total on-air CG control Each and every CG object can be edited during the on-air session
- Manual or automated changes of text contents, animation/rolling speed, position and properties can be done on-the-fly
- Roll/crawl speed can follow a predefined speed curve (dynamic speed of roll and crawl objects)
- Slide Sequencer Easy slide and layer management is provided by the intuitive Slide Sequencer
- Automated text rendering into graphics templates
- Dynamic data sources
- OEM applications via TitleBox Neo API
- Scheduling
- Task manager
- Advanced Scripting Engine
- Standalone NDI output with NewTek API
- Live input DX object support NDI NewTek API



### Product Portfolio

# **SPECIFICATIONS**

Graphic Objects

All objects can run simultaneously with no limitations

Crawls
Rolls
Vertically rolling credits and messages

Animations Channel logos, animated backgrounds, etc. (TGA sequence; Animated

GIF; Flash animations)

Text Still text labels. Could have background pictures, color or transparent

background.

Pictures Still graphics

Clock
Banners
Still graphics slideshows with various transitions

Chat lines Chat-like text objects with automated horizontally scrolling text. It is

designed to work with file links. Additional properties to display current

chat only, last 5 chats,

Chat roll

Chat-like text objects with automated vertically scrolling text. It is

designed to work with file links. Additional properties to display current

chat only, last 5 chats,

Chat note Still chat-like text objects. It is designed to work with file links. Additional

properties are available for user-friendly chat presentation.

DirectShow media

A video source or fille can be displayed into a window

Desktop windows

Partial or optire Windows desktop displayed.

Partial or entire Windows desktop display

Web browser
Shapes
Shows web site content
Various graphics primitives

# System Requirements

CPU Single Intel Core i7 CPU; Dual Intel Xeon CPU

RAM 16 gigabyte (GB) RAM (single CPU); 32 gigabyte (GB) RAM (dual CPU)

HDD 500 MB available hard disk space for installation

#### TV formats

UHD Ultra-High Definition 2160p25, 2160p30

HD High Definition 1080i, 720p

SD Standard Definition PAL and NTSC

#### Video Boards

DeckLink Duo, DeckLink 4K Extreme, DeckLink 4K Pro, DeckLink 4K Extreme,

DeckLink SDI 4K, DeckLink Studio 4K, DeckLink 4K Extreme 12G, Decklink Duo 2

Aja Corvid 3G, Corvid 22, Corvid 44, Corvid 88





