

inca titleOne

Superior Broadcast & Production Graphics at An Affordable Price

Inca titleOne is a classic character generator that leverages Inscriber's innovative Inca platform to offer the best in broadcast quality titles - all at an affordable price. Create stunning graphics and expect the best in effects including rolls, crawls and transitions. Complete graphics faster using Inscriber's renowned template-based workflow and library of contemporary creation tools. They not only increase productivity, but also supply design and creative advantages for delivering a professional on-air look. Inca titleOne exceeds expectations for a value-oriented character generator and is the choice for sophisticated and professional titling.

The Choice for the Small or Non-traditional Broadcaster

Inca titleOne provides specific advantage to smaller market stations and non-traditional broadcasters such as:

- Churches
- Stadiums
- Colleges/Universities
- Local Governments
- Corporations

Easy-to-use Interface

Inca titleOne delivers not only superior graphics but also an easy-to-use interface. Volunteers and non-professional graphic operators find the Inca titleOne intuitive interface familiar and simple to understand. This reduces the learning curve so operators can start producing work sooner.

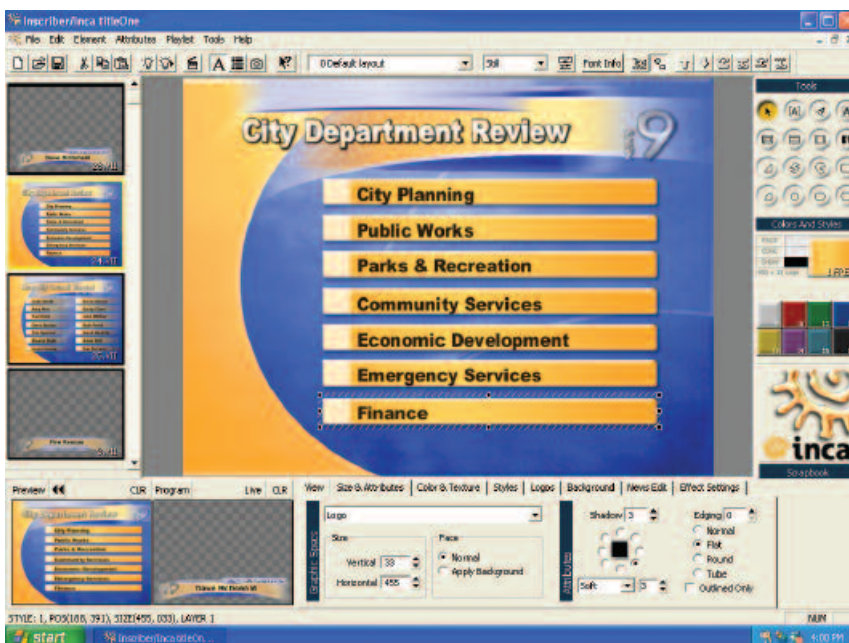
Powerful Creation Tools

Inca titleOne inspires the creative process. Offering greater control over text styles, operators get flexibility and excellent composition with quick access to change attributes. Inca titleOne also makes it easy to integrate other graphic elements by importing standard file formats for creating logos, textures, bugs, backgrounds and headshots. Whether creating lower-thirds or full screen pages, the results are stunning.

Features

- **Serial Digital I/O:** including video-in and key-in for downstream operation in a compositing chain
- **Bypass Relay:** insure no broadcast interruptions with fail-safe bypass relay
- **Analog Preview Channel:** use analog NTSC or PAL monitors for previewing
- **Render-free 2D Effects:** integrate page-based wipes, pushes, dissolves, rolls and crawls for increased screen impact
- **Automation and MOS Options:** streamline workflow integration with Newsroom Automation Systems
- **Superior Graphics:** design using the same graphic creation tools found in Inscriber's elite graphic systems: Inca Studio and Inca CG
- **Compatibility:** share templates and graphics with Inscriber's entire CG product line
- **Open System:** supports most common graphic formats, Truetype fonts and GPI devices.

The Inca titleOne Interface



Local Governments



Churches

Which Inca Character Generator is Right for You?

Features	Inca titleOne	Inca CG	Inca Studio
Serial digital I/O (SDI)	●	●	●
Failsafe video bypass	●	●	●
Analog preview channel	●	●	●
Second SDI program channel	○	○	○
Superior graphics creation tools	●	●	●
Real-time 2D effects- roll, crawl, push, dissolve	●	●	●
Multi-line crawls		●	●
3D animations		●	●
Still/clip store			●
Frame grab	●	●	●
Single-layer logo compose		●	
Multi-layer paint application			●
Active Texture creation and playback	○	○	
Clip Playback	○	○	
Embedded audio passthrough	●	●	●
Multi-layer Quartz application		●	●
Multi-channel effects on a single channel	○	○	
Link to remote data sources	○	○	○
3D animation import and playback		●	●
Interactive operator driven playback	●	●	●
Sequenced playback	●	●	●
Automation support	○	○	○
MOS support	○	○	○
GPI support	●	●	●
Drake/Phillips trigger support	●	●	●
2U rackmount system	●	●	●
Available in toGO configuration		●	●
Available in HD		●	●

● - Standard ○ - Optional

Options

Automate Your Graphics: AutoCG Option remotely controls Inscribe graphics using the flexible Direct Control or under the command of a Newsroom Automation System.

MOS Support: Interface with MOS enabled newsroom system when combined with the AutoCG Option.

Display Results Faster: ODBC Option quickly and easily updates and replaces data in CG layouts.

Recover and Convert Graphic Resources: C2i and A2i convert Chyron® and Aston® files to fully editable Inscribe layouts for immediate use and modification.

Technical Specifications

- Chassis - 2U rackmount
- OS - MS Windows XP + SP1 Operating System

Professional Features

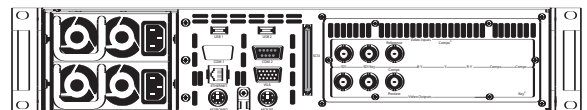
- Power Supply - 400W automatic switch 110/220V
- Cooling - High CFM cooling for 24/7 operation
- CPU - Intel Pentium 4 3.2 GHz CPU, 800MHz FSB (or higher)
- RAM - 512MB DDR 400 RAM
- Boot Hard Drive - 120 GB SATA Drive (or higher)
- Framebuffer - Inca PCI DMA card - 5V/3.3V PCI V2.2 64-bit/66 MHz interface
- Preview Output - Composite video out (VGA card preview not genlocked)

Physical Characteristics

- Height: 3.5" (7.78 cm)
- Width: 19" (48.26 cm)
- Depth: 24" (60.96 cm)
- Weight: 45 lbs (20.45 kg)



Inca titleOne 2U System



Inca titleOne 2U Backpanel



For more information please visit: www.inscriber.com

North & South American Sales - +1.519.570.9111
 European Sales - +31.297.380930
 Asia-Pacific Sales - +81.3.5288.5237



www.leitch.com