



## The NewTek TriCaster® TC1 Max Bundle

- NewTek TriCaster TC1R 3RU Live Production System  
*with redundant power*
- NewTek Connect NC1 IO Studio I/O Module
- NewTek TC1LP Control Panel

With the maximum capacity and most complete package of advanced multi-camera production capabilities, the NewTek TriCaster TC1 Max bundle is made for the most demanding modern workflows. With industry-leading, software-driven live production technology; a 16-input, multi-source video workflow with support for 12 SDI hardware inputs; redundant power; and an included 2-stripe control panel with 24 source buttons, the NewTek TriCaster TC1 Max bundle provides modern producers, publishers, and content creators with complete production like never before.

All orders are subject to availability. Pricing subject to change without notice. International pricing may vary.

Rev.2 05.09.2017 © 2017 NewTek, Inc. All rights reserved. TriCaster, 3Play, TalkShow, LightWave 3D, and Broadcast Minds are registered trademarks of NewTek, Inc. NDI, MediaDS, LightWave, and ProTek are trademarks and/or service marks of NewTek, Inc.

### At a glance

- **Complete Production**  
Produce amazing content with hundreds of advanced production capabilities for video switching, playback, mix effects, graphics, audio mixing, virtual sets, and more.
- **4K UHD 60p Capable**  
Deliver an immersive viewing experience for programs, performances, events, and sports with native support for true 4K Ultra HD resolution at 60 frames per second.
- **Native IP Processing**  
Present your video as it was meant to be seen with NewTek's software-driven processing maintaining native resolution of every signal from input to output.
- **Multi-Source Video Mixing**  
Create compelling content using any combination of compatible SDI and IP video sources, including local and remote cameras, mobile devices, Skype video calls, computers, streaming media, video files, graphics, and more.
- **Multi-Destination Delivery**  
Produce content for any screen or schedule, with SDI and IP live output, multi-channel recording, multi-platform live streaming, social media publishing, and more.