

ACME GO series is a complete portable live/post production solution. Featuring up to 8x HD-SDI, 4x HDMI and even 4K sources, producers can mix resolutions and framerates, along with embedded and separate analog audio. Stream live to FaceBook, YouTube and other popular destinations using widely supported formats. The ACME GO is compatible with Telestream Wirecast, vMix HD, vMix Pro and LiveStudio - our new software - to provide producers with the ideal environment.

This powerful workstation platform includes an Intel i7 CPU, powerful Nvidia graphics card, DDR4 Memory and speedy NVME SSD system drive. In addition to this, our ACME GO Plus includes a redundant system drive in case of issues during a live event. All GO series systems come standard with keyboard, mouse and a wheeled transit case with telescoping handle to conveniently store and transport.

ACME GO 4

ACME GO 4/4K

ACME GO Plus







Hardware Intel Core i7-7700K, Nvidia GTX 1060 6GB, 500GB M.2 SSD System Drive, 16GB DDR4 Memory **ACME GO 4** Live Production Solution with 4x HD-SDI and 4x HDMI Video Inputs Intel Core i7-7700K, Nvidia GTX 1060 6GB, 500GB M.2 SSD System Drive, 16GB DDR4 Memory **ACME GO 4/4K** Live Production Solution with 4x HD-SDI and 1x 4K HDMI Video Inputs

Intel Core i7-7700K, Nvidia GTX 1080 8GB, 500GB M.2 SSD System Drive, 32GB DDR4 Memory **ACME GO Plus** 1TB Stora, Failsafe Drive, WiFi, Shuttle Pro Replay Controller

Top-of-the-line Live Production Solution with 8x HD-SDI Video Inputs

Physical Dimensions 14.1" x 16.5" 7.0" / ~22lbs

Software

Media	Multi-media Input Format Capable
Transitions	Animated Transitions
Mix/Effects	Special Effects - Lower Thirds, Bugs, and Subtitles
Downstream Keyers	Downstream Keyers & Overlays with Transitions
Image Adjustment	Real-time Image Adjustment
Audio Mixer	Professional Audio Mixer
Virtual Sets	Full Motion Camera Presets and High Quality GPU-based Chroma Key
Desktop Capture	Desktop Screen Capture with NDI
Instant Replay	4 Camera Instant Replay with Continuous Recording and Playback
Controllers	Built-in Web Controller Can Be Used to Control vMix from Any Connected Device on the Local Network. MIDI Supported
User Peripherals	Standard Keyboard & Mouse Controls with Configurable Shortcuts/Macros. Optional ACME GO Control Surface Available
Social Media	Easily Live-stream To Social Media with Built-in Applications
Output	Simultaneous record, stream, and output in multiple formats/resolutions.
Recording	Record in AVI, MP4, MPEG-2, MOV and MXF Formats for Both Program ISO Recordings with Multiple Compression Formats Available
Live Streaming	RTMP Stream to Any CDN Including USTREAM, Twitch, DaCast, YouTube, and More
Multiview	Live Multiview Output with Configurable Layouts, Audio Meters, and Tally Displays
Live Video Formats	2160p (4K), 1080p, 1080i, 720p, and SD Multi Format capable 23.98, 24, 25, 29.97, 30, 50, 597.94, 60 frame rates supported

Specs subject to change. Customizations available through sales rep.

Acme Portable Machines, Inc. Contact us to request a quote today!

Headquarters - USA **ACME Portable Machines, Inc.** 1330 Mountain View Circle Azusa, CA 91702, USA Tel: +1 626.610.1888 Fax: +1 626.610.1881

www.acmevideosolutions.com

Germany **ACME Portable Computer GmbH** Benzstraße 15 76185 Karlsruhe, Germany Tel: +49.721.570.4530 Fax: +49.721.570.45329 www.acmeportable.de

ACME Portable Corp. 5F, No 25, Wuquan 3rd Road, Wugu Dist., New Taipei City 248, Taiwan R.O.C Tel: +886.2.2298.3636 Fax: +886.2.2298.3737

www.acmeportable.com.tw