

ATEN CL3100NX

ProdCode: ATENCL3100NXATA

Ultra Short Depth Single Rail WideScreen LCD Console (USB, VGA)



[Download Images] (.zip file)

Features

- Ultra Short Depth Single Rail WideScreen LCD Console (USB, VGA)
- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- Integrated KVM Console with short depth single rail design and a 18.5" LEDbacklit LCD monitor allows you to work in narrow spaces
- 18.5" LCD screen with resolution of 1366 x 768 @ 60Hz
- Supports an external console with USB / VGA connectors; supports input video resolutions up to 1920 x 1200 @ 60Hz

The CL3100 USB VGA LCD Console is a short depth single rail LCD KVM console featuring an 18.5" LED-backlit widescreen LCD monitor with an integrated keyboard and touchpad. The short-depth design fits all 19" equipment cabinets, and is especially suitable for shallow racks. The CL3100 provides an ideal space-saving solution for special environments such as outside broadcast vans (OB vans) and compact control rooms.

The CL3100 is a dedicated front end sliding console for compatible VGA KVM switches. For added convenience, users can choose to manage the computer from an external console. The CL3100 features a port for an external USB mouse on the unit's front panel, while ports for the second KVM console (USB keyboard/mouse and VGA monitor) are provided on the rear panel. The CL3100 also includes two mini stereo ports for connecting audio speakers.

With a rich feature set, the CL3100 is designed to exceed the requirements for space utility optimization, adaptive deployment, and operational versatility, and is ideal for applications such as mobile live streaming in the broadcasting sector or control rooms with limited space in any industry.

Note: Optional rack mount kits are available.

In the box:

- 1x CL3100 LCD KVM Console with Standard Rack Mount Kit
- 1x USB VGA KVM Cable (VGA, USB, Audio; 1.8 m/6 ft)
- 1x Firmware Upgrade Cable
- 1x Power Cord
- 1x User Instructions

