tyco | American Dynamics

Cheat Sheet

victor Command Center Video Wall Build, Order, Buy

Increase collaboration, productivity and alarm incident response in active surveillance environments such as airports, campuses or citywide security by bringing data from across the enterprise to one centralized viewing location. Through the integration of American Dynamics hardware (video wall, controller workstations, operator workstations), software (victor Server, victor Client and victor Agent) and accessories (keyboard and mounts), the acquisition, installation and use of a complete command center system becomes greatly simplified.

Building a command center is as simple as 1–2–3. The victor VMS Command Center video wall includes a system of products that have been tested and work seamlessly together. Simply select the number of wall monitors and controller stations to fit your system, add the victor Command Center license along with any necessary accessories required and get everything you need to build a full-fledged command center. No third party custom integrations or multiple technical support teams.



For more information on all victor products, go to https://www.americandynamics.net/Products/victor-Command-Center

Step 1: Pick Monitor(s)

Part Number	Description
ADLCD43MB4K	43" LCD UHD 4K, HDMI, DP, DVI, VGA
ADLCD55MB4K	55" LCD UHD 4K, HDMI, DP, DVI, VGA
ADLCD65MB4K	65" LCD UHD 4K, HDMI, DP, DVI, VGA
ADLCD55VWBHD (1080P)	55" LCD FHD 1080p, HDMI, DP, DVI, VGA

Step 2: Choose Controller Station(s)

Part Number	Description
ADVC-WSSTD	victor Standard Workstation, Win10, victor Pro Client Installed, Next Day Onsite Support

Step 3: Add Command Center Agent License

Part Number	Description
ADVCC01ADD	Victor Command Center agent (Add 1 agent to victor Command Center)

Optional - Accessories

Part Number	Description
ADVCPTZKEY1	victor USB PTZ Keyboard with Jog Shuttle
AD2089	Keyboard, RS232, macro keys and digital recorder control, desktop, 120 VAC
TBD	Monitor VESA Mounts





Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit www.americandynamics.net or follow us on Facebook, Twitter, and LinkedIn.

