

VUESW

USER DEFINED CONTROL SYSTEM

Software Defined User Interface

VUE is a software defined user interface; an interactive tool that lets you control equipment in your broadcast facility.

VUE - Your Own Way

VUE-SW runs on a Windows computer. This means you can use your own hardware to run VUE and benefit from VUE capabilities.

Limitless Potential

- Fully customizable to your operational demands.
- Dynamic controls for:
 - X-Y Routing
 - Multiviewer Control
 - SNMP Control
 - Audio + Video Proccing
 - Salvos
 - Third-Party-Device Control
 - Monitoring by Exception

Adaptive Controls

It's important to have the right tools for the job. With VUE-SW, **operators can quickly jump between contexts**. A context is a grouping of controls designed specifically to solve your operational needs.

Future Proof

VUE SW can evolve with your operational needs. Being software defined, **VUE will support the workflows of the future.**

Technical Information

System Requirements:

Windows 10 or higher
MAGNUM 20.04.X or newer

Processor:

Intel i5 or higher

Memory:

8Gb or higher

Storage:

32Gb or higher

Ordering Information:

VUE-SW: VUE software application for windows machines.

VUE Apps (Purchased Separately):

AUDIO-DIRECTOR
DIRECTOR
PRODUCER
QC-PROD
TECH-DIRECTOR
TECH-DIRECTOR-PRO

FEED-MANAGER
STUDIO-MANAGER
GFX-OPENENGINEER
ROBO-LIGHT-OP
***AND MORE**

VUE-SW



No video decode
Windows Compatible

1x Workstation

Note: VUE-SW is an executable program that runs on Windows.

