## **K2 Summit Production Client Quick Start Guide**

Before you begin, unpack the following items.



Locate the documentation you need on the Recovery Flash Drive or download from http://www.grassvalley.com/dl/k2\_summit

### Documentation path to install **K2** Summit system with internal storage



### **Documentation path to install** K2 Summit systems with SAN or direct-connect storage



\*Cabling Guide packed with RAID primary chassis

## . Make cable connections

### Standard bi-directional channels

Each channel (C1, C2, etc.) can be an input (record channel) or an output (play channel). Connect video/audio IN and OUT to each channel, as appropriate for your intended use.

Make SDI connections on each channel

Optional Fibre Channel card

for connection to standalone

shared Fibre Channel storage

Default network settings

DHCP is enabled and the

Network Connections...

Control Team (Control Connection #1)

Media Connection #1

Media Connection #2

Control Team (Control

Connection #2)

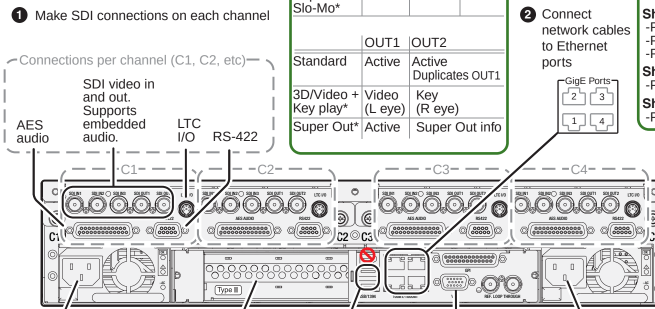
chassis serial number is

the hostname.

Ethernet connection names This rear panel Is named this in Windows

GiaE port...

direct-connect storage or



3 Connect keyboard

and mouse

SDI connections

IN1

Key record\* |(L eye) | (R eye)

Standard Active

Multi-Cam\* Video1

Super

3D/Video + Video

IN2

Video2

Key

Phase1 Phase2 Phase3

IN3

4 Connect VGA

monitor

### Ethernet cabling

### Internal or direct-connect storage:

-Port 1 - Control network -Port 2 - FTP/Streaming -Ports 3 & 4 - Not used

#### Shared iSCSI storage basic:

-Port 1 - Control network -Port 2 - Media (iSCSI) network

### Shared iSCSI storage redundant:

-Port 1 & 4 - Control network -Port 2 - Media (iSCSI) network A

-Port 3 - Media (iSCSI) network B Shared FC storage basic:

-Port 1 - Control network Shared FC storage redundant:

-Port 1 & 4 - Control network

\*Some SDI connections require special licensing and configuration. Refer to the K2 AppCenter User Manual.

Make other connections as needed. Refer to the *K2* System Guide for complete instructions.

### 2. Start up

1 Before power on, take note of the chassis serial number, located behind the bezel/fan.

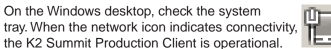
2 Identify the Recovery Flash Drive, which is labeled with this unit's serial number. Make sure it remains stored with this specific unit.

3 Replace the bezel/fan and identify the following:



5 Log on with the default Windows admin account: -Username: Administrator

-Password: adminGV! 6 On the Windows desktop, check the system



Standby

stays off.

switch



Service

LED

Power

LED

Power LED goes on and

stays on. Service LED

# 3. Configure network and, if necessary, storage

**5** Connect

cord

power

1 Use SiteConfig as appropriate for your K2 system and on-site networking.

• Stand-alone internal or direct-connect storage – Install SiteConfig on a control point PC, discover the K2 Summit Production Client, and configure network interfaces.

- Configure Control Team for the control network.

- If desired, configure Media Connection #1 for the FTP/Streaming network.

Refer to K2 Release Notes for instructions.

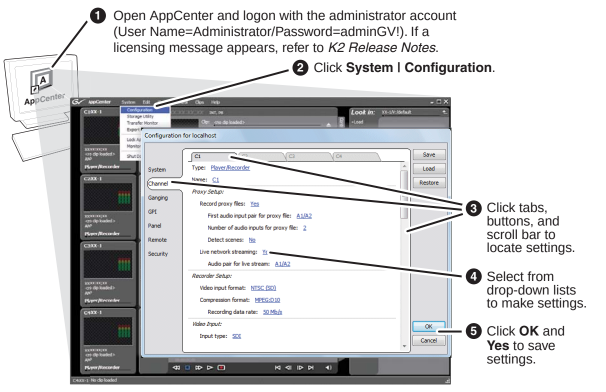
- Shared storage Configure network interfaces as instructed in the K2 SAN Installation and Service Manual.
- 2 Configure network name resolution via host files or otherwise, as required by on-site networking. FTP/Streaming network hostnames must include "\_he0" suffix.
- 3 Configure storage as follows:
  - Internal storage No storage configuration is necessary. Storage is pre-configured.
  - Direct-connect storage Use Storage Utility to Bind RAID disks and make file system. Refer to the K2 System Guide.
  - Shared storage Use the K2 System Configuration application to add the K2 Summit Production Client to the K2 SAN and configure it on the SAN. Refer to the K2 SAN Installation and Service Manual

### 4. Configure channels

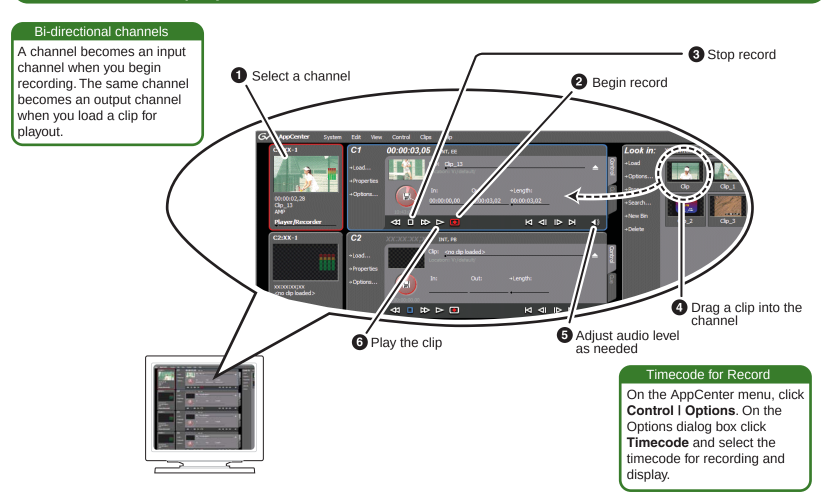
**6** Connect

power

cord



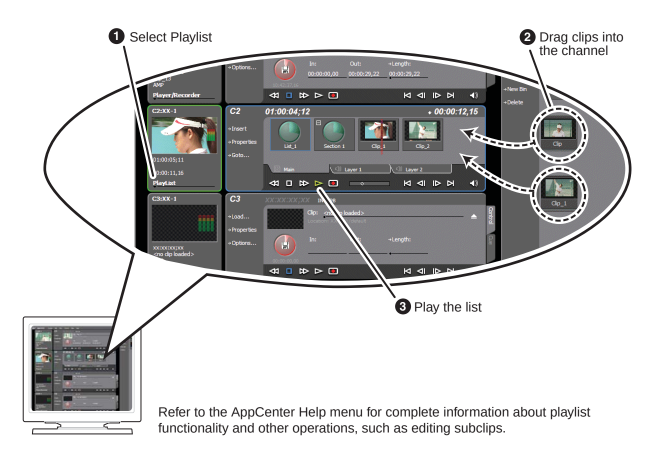
## 5. Record and play



## 7. Monitor



# 6. Create a playlist



## 8. For more information...

In AppCenter, click **Help I AppCenter Help Topics** and read the complete documentation for operating and configuring K2 Summit Production Client channels.



Go to http://www.grassvalley.com/support and find solutions to problems.



Find the complete documentation set for K2 products in the K2/Stratus Doc Set zip file on the Recovery Flash Drive or by downloading from <a href="http://www.grassvalley.com/dl/k2\_summit">http://www.grassvalley.com/dl/k2\_summit</a>.



- User Guide
- System Guide
- Service Manual
- SAN Manual
- Cabling Guide



Use the following information to contact product support by phone during business hours. Afterhours phone support is available for warranty and contract customers.

North America

+800 547 8949 +1 530 478 4148

International – For local phone and email support go to: http://www.grassvalley.com/support/contact



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