

# Expansion Chassis Quick Guide

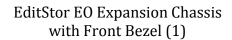
ARCHION TECHNOLOGIES MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, STATUTORY OR OTHERWISE, WITH RESPECT TO THE PRODUCTS, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ARCHION BE FINANCIALLY/LEGALLY RESPONSIBLE TO THE CUSTOMER OR ANY OTHER PERSON OR ENTITY, WHETHER CONTRACT TORT OR ANY OTHER BASIS FOR ANY ISSUES THAT MAY ARISE IN THE COMPANY'S TECHNOLOGY SYSTEM THAT OCCUR DURING OR AFTER ALL SERVICES RENDERED BY ARCHION REPRESENTATIVES AND ITS SUPPLIERS, UNLESS EVIDENCE IS PRESENT PROVING NEGLIGENCE ON BEHALF OF ARCHION. (DETERMINATION OF PROOF/EVIDENCE WILL BE EVALUATED BY ARCHION AND IF NEEDED, A THIRD PARTY LEGAL REPRESENTATIVE). EXCEPT FOR LIABILITY FOR DEATH OR PERSONAL INJURY CAUSED BY ARCHION'S NEGLIGENCE OR FRAUD, OR OTHER LIABILITY THAT CANNOT LAWFULLY BE EXCLUDED OR RESTRICTED. ARCHION AND ITS SUPPLIERS WILL NOT BE LIABLE FOR ANY DAMAGES, INCLUDING LOST PROFITS, DATA LOSS, BUSINESS DAMAGE, DAMAGES THAT ARE NOT REASONABLY FORESEEABLE, OR ANY OTHER LOSS OR DAMAGES INCLUDING CONSEQUENTIAL, SPECIAL, INDIRECT, OR INCIDENTAL DAMAGES ARISING OUT OF THE USE OR POSSESSION OF THE PRODUCTS BY THE CUSTOMER. PRODUCTS THAT HAVE BEEN DAMAGED THROUGH NEGLIENCE, ACCIDENT, ABUSE, MISAPPLICATION, MODIFICATION, MISUSE OF THE PURCAHSER OR ITS AGENTS OR DAMAGED THROUGH SERIVICES, UPGRADES, CHANGE VERSION OR EXPANSIONS PERFORMED BY NOT AN ARCHION REPRESENTATIVE OR ARCHION AUTHORIZED SERVICE PROVIDER WILL BE, AT PURCHASHER'S DISCRETION, REPLACED AT PURCHASER'S COST OR RETURNED TO PURCHASER UN-REPAIRED, FREIGHT COLLECT. ANY PARTS OR PRODUCT REPLACED UNDER THIS LIMITED WARRANTY WILL BECOME THE PROPERTY OF ARCHION.

USER SHALL NOT, WITHOUT PRIOR APPROVAL OF ARCHION, USE FOR USER'S OWN BENEFIT, PUBLISH, COPY, OR OTHERWISE DISCLOSE TO OTHERS, OR PERMIT THE USE BY OTHERS FOR THEIR BENEFIT OR THE DETRIMENT OF ARCHION, ANY CONFIDENTIAL INFORMATION. IN ADDITION, USER SHALL NOT OPEN, MODIFY, TRANSLATE THE UNIT, PERFORM REVERSE ENGINEERING, DECOMPILE, DISASSEMBLE OR OTHERWISE ATTEMPT TO DISCOVER THE SOURCE CODE, UNDERLYING IDEAS, UNDERLYING USER INTERFACE TECHNIQUES OR ALGORITHMS OF THE PRODUCT BY ANY MEANS WHATSOEVER, DIRECTLY OR INDIRECTLY, OR DISCLOSE ANY OF THE FOREGOING.

Archion © 2013

## **Expansion Products:**







Expansion Drives in Trays (16)



SAS Connector (1)

## Not Included:

Monitor, Keyboard (USB-PS/2), FC Cables, Ethernet Cables, transceivers

Archion © 2013 3

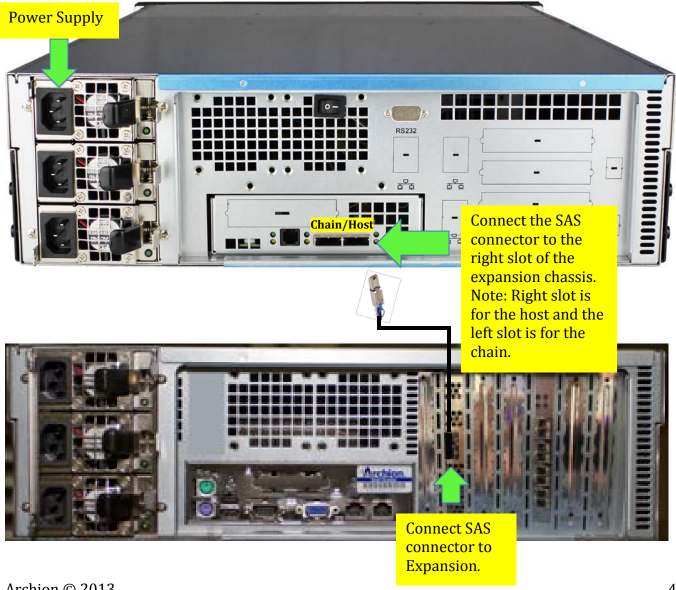
# Hardware Setup:



## Step 1 – Hot installation with EditStor Engine **ON**

When adding an Expansion chassis, the end user will need to complete step 1 and follow step 3 with the EditStor main system on.

- 1. Expansion chassis
  - 1. Connect all 3 power cables.
  - 2. Connect the SAS connector to the right slot of the expansion chassis. (Note: the right slot is for the host, and the left slot is for the chain.)



Archion © 2013

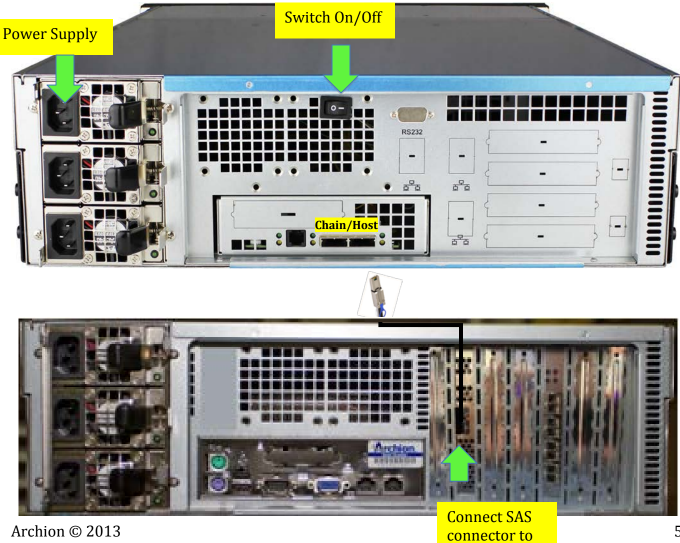
## Hardware Setup:



## Step 2 – Installing expansion system with EditStor Engine OFF

When installing an EditStor with an Expansion, the drives in both chassis are pre-configured which will only need to be physically connected and powered on. Follow step 2 and do not perform step 3.

- 1. Expansion chassis
  - 1. Connect all 3 power cables.
  - 2. Connect the SAS connector to the right slot of the expansion chassis. (Note: the right slot is for the host, and the left slot is for the chain.)
  - 3. Always power up the expansion chassis first for at least two minutes for the drives to fully spin up, turn on the rocker switch on the back of the chassis.



Expansion.

#### 2. EditStor EO chassis

1. Press on the power button on the front of the chassis.



The EditStor EO will take 1 - 2.5 minutes during the bootup stages. If a monitor is connected to the EditStor EO, you will see the Bios bootup and then the EditStor EO logo. Once the system is fully loaded, you will see the main console showing all of the network ports.

## **Power ON/OFF Sequence**

## Startup:

- 1. Turn on the EXPANSION chassis first using the switch on the rear of the chassis.
- 2. Wait 2 minutes for all drives to spin up in the EXPANSION chassis.
- 3. Push the power button once on the EditStor MAIN engine in the front panel.

### Shutdown:

- 1. In the EditStor MAIN engine GUI, go to Maintenance -> shutdown and scroll down to "system shutdown" -> click on shutdown button.
- 2. After the EditStor MAIN engine is physically shutdown, then shutdown the Expansion chassis by using the switch on the rear of the chassis.

Archion © 2013 6

# **Software Configuration:**



## Step 3 – Importing Logical Disks

1. In the EditStor WebGUI, go to SETUP > H/W RAID and click on LSI 0 under the H/W RAID units list in the left pane. Scroll down and you will see the physical disk configuration in the center pane with this warning below:



2. Keep scrolling down in the center pane and you will see the foreign configuration restore window.



3. Click Apply check mark under the Configuration: all row. A LD1 will appear under the LSI 0 list under H/W RAID units window. Click on LD1 and verify all drives are online with one hot spare.

Archion © 2013