

## Getting Started

Thank you for your purchase of the Adtec Soloist-HD Pro. This quick start guide should help you with your initial setup. Further instructions are available via the manual located on our support website, [www.adtecinc.com/support](http://www.adtecinc.com/support). Advanced users can find direct API command help as part of the on-board web application. You can view it by looking for the HELP tab once your unit is powered up and you are connected to the web-application. See back for more details.

## Front Panel LEDs:

### Play

- No Decoder Activity
- Active Decode

### Mode

- Playing from Hard Drive
- DVB-ASI Receiving
- Multicast Receiving

### Video

- No Video Decoding
- Active Video Decoding

### Audio

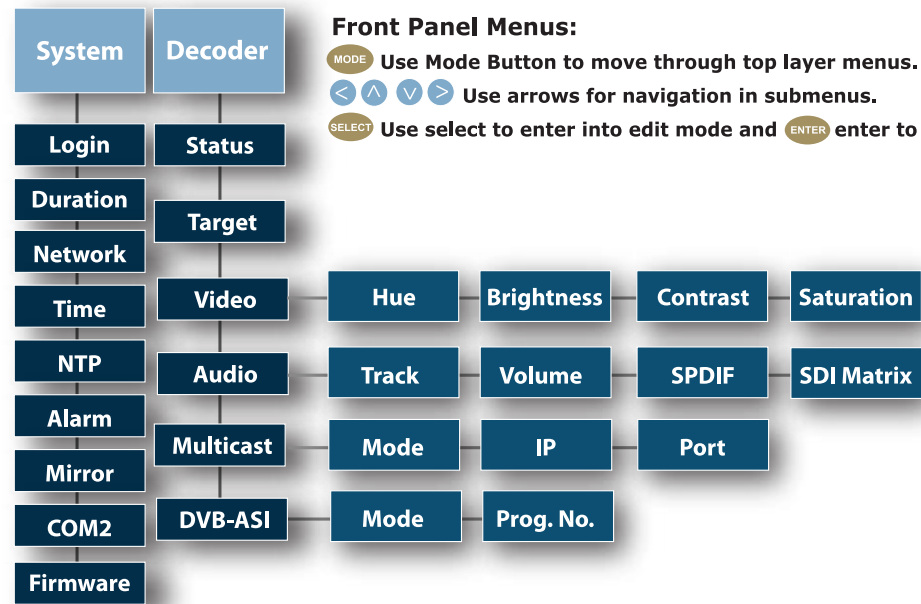
- No Audio Decoding
- Active Audio Decoding

### Display Target

- Indicates current display target  
NTSC, PAL, 720, 1080, Other

### Alarm

- Decoder Alarm



## System LED Status

### Power

- Power is OFF
- Power is ON

### Alarm

- No System Alarm
- Minor Alarm
- Major Alarm

### Link

- No Link Detected
- Link Active

### Busy

- No Network Traffic
- Network Traffic Present

### Storage

- Not Currently Used

Units ship with the front panel logged in by default. If you become logged out and are prompted for a password, use the following key sequence for access.  
 Press <Select> when panel displays **'User Login -- logged out'**  
 Press <Up arrow>  
 Press <Select>  
 Press <Enter>  
 Press <Right arrow>  
 Press <Enter>

Due to the changing world of browsers and automatic plug-in updates, you may find that uploading new files to your device via the on-board Upload function stops working. This is due a change in functionality within the Java plug-in. As a work around, you can use a 3rd party FTP client such as Filezilla or the built in FTP operation of a Windows PC. In both cases, the Host address is the IP of your device. The username is 'adtec'. The password is 'none'. You will need to drop your content or new firmware in the hd0/media folder. Once the transfer is complete, the web UI can be used to program your unit.

