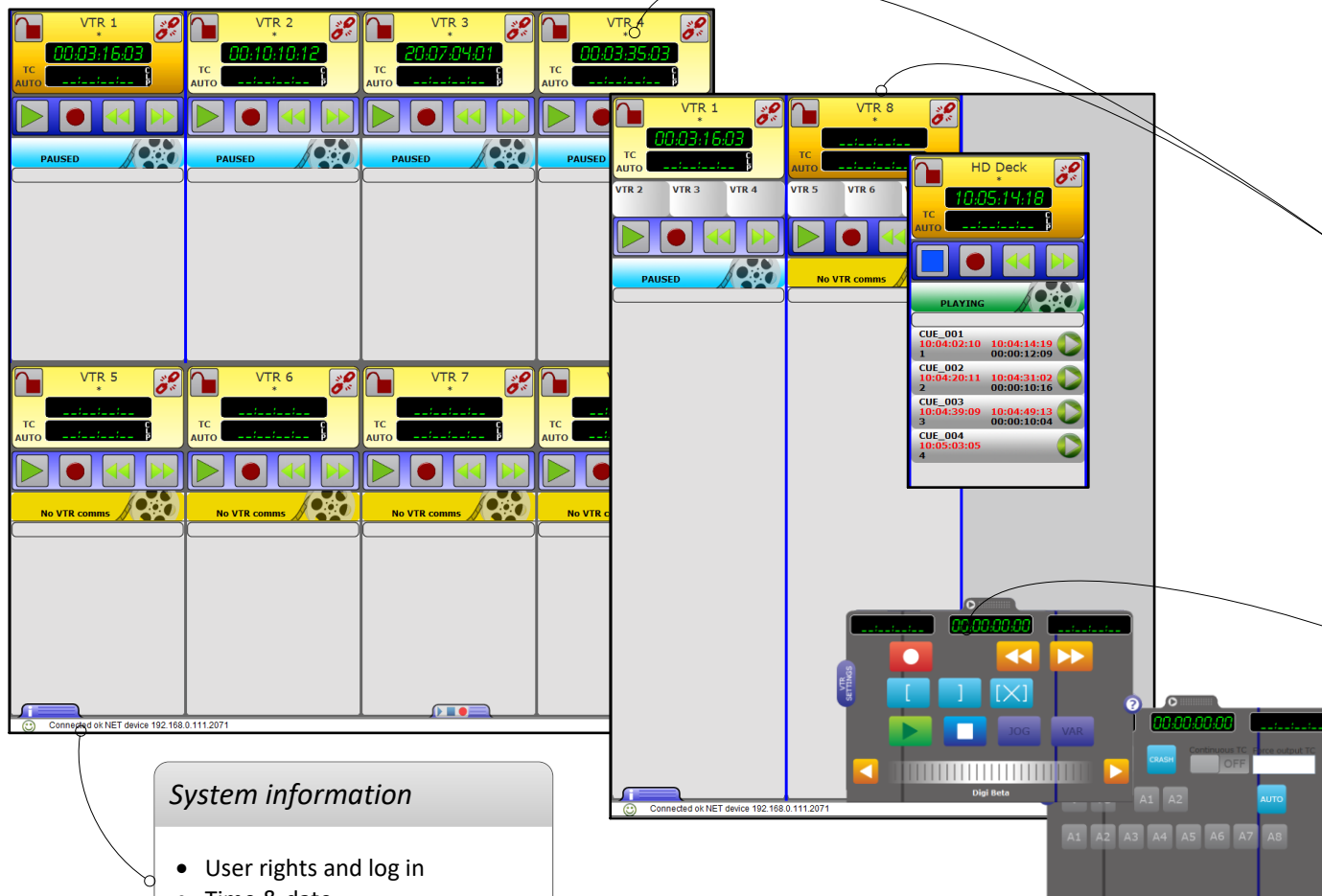




AViTA GearBox - VTR Control



Channel display

- Customisable channel layout as separate column for each VTR or VTRs grouped and selected by "tabs"
- Easy selection of individual or multiple channels
- Tape duration, current time code playback status clearly displayed.
- Mini transport control panel for each channel
- Channel grouping for record or playback
- Channel locking
- Clear indication of channel being controlled
- Cue points can be created, and organised.

Play and Record modes

- Transport play back control with jog/shuttle
- Mark in and mark out
- Create multiple cue points
- Search to time code
- Crash record
- Record duration

System information

- User rights and log in
- Time & date
- Server and clip status and warnings - updated in real time

AViTA GearBox Options

- Up to sixteen VTR channels and/or servers can be controlled from one AViTA
- Selection of hardware panels available

Notes

- Integrated hardware control panel option
- Design optimised for touch screen operation including keyboard
- Unique sliding menu panels
- Operating System GUI completely hidden