

BOX MODE #1

7250

BOX MODE #1 – SUMMARY



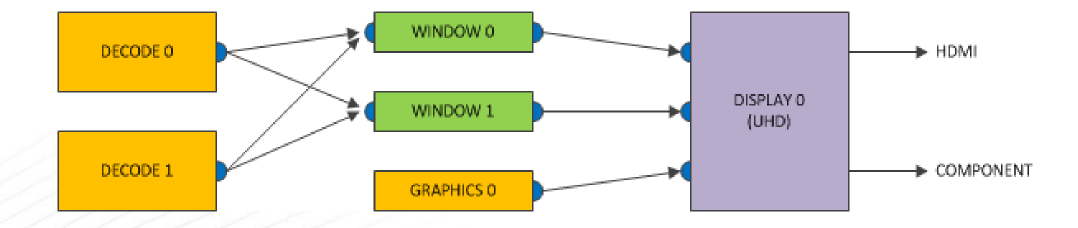
Required memory speed: 1x 16-bit DDR3-2133 of 16-bit DDR4-2133

Features

- 1080p30/60i 8-bit AVC / 10-bit HEVC main decode
- 1080p30/60i 8-bit AVC / 10-bit HEVC PIP decode
- MAIN + PIP to UHD display (through up-scaling)
- No SD display
- No transcode

POSSIBLE VIDEO ROUTINGS





SOURCE LIMITATIONS



- For each source, you may toggle between any of the provided options.
 - Only one option enabled at a given time.
- Decode 0 (MAIN)
 - 1080p30/60i 8-bit AVC
 - 1080p30/60i 10-bit HEVC
- Decode 1 (PIP)
 - 1080p30/60i 8-bit AVC
 - 1080p30/60i 10-bit HEVC

- Graphics 0 (UHD)
 - 1080p60 32-bit ARGB

WINDOW LIMITATIONS



- Window 0 (MAIN / UHD)
 - Up to full-screen display (smooth-scaling)
 - 1080i60 8-bit de-interlacing
- Window 1 (PIP / UHD)
 - Up to full-screen display (smooth-scaling)
 - 8-bit support

DISPLAY AND ENCODE LIMITATIONS



Display 0 (HD)

- 3840x2160p60 12-bit 4:2:0 (HDMI)
- 3840x2160p60 12-bit 4:2:2 (HDMI)
- 3840x2160p60 8-bit 4:4:4 (HDMI)
- 1920x1080p60 (component)
- Only one display format at a time
 - If you want 1080p60 component, HDMI also needs to be 1080p60.