

VIDEO RECORDING

Minimal resolution of a video recorded on camera should be **1280x720 pixels**

Recording video from other equipment, like USG or other monitors, should be done with maximum resolution available



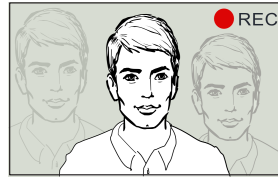
Desired cropping



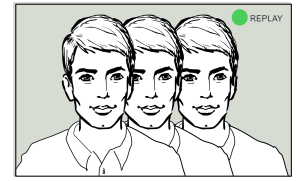
Remember to have adequate light



Uniform neutral background



Do not correct frame while recording



Repeat recording in case of any errors



Use tripod for picture stability



Do not record directly on mobile phones, tablets or laptops

If your video clip contains slides, please provide original slide(s) file



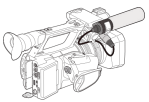
AUDIO RECORDING

To receive best recording quality:

REMEMBER
high audio quality is as important as video



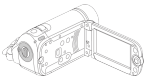
For best results, record audio on dedicated audio recorder with wired microphone or wireless microport



High quality audio can also be achieved by recording directly on microphone or microport connected directly to a camera via XLR port



Good audio quality can be achieved by recording voice on dictaphone



Audio recording via built-in camera microphone is the minimum acceptable option

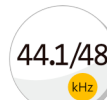
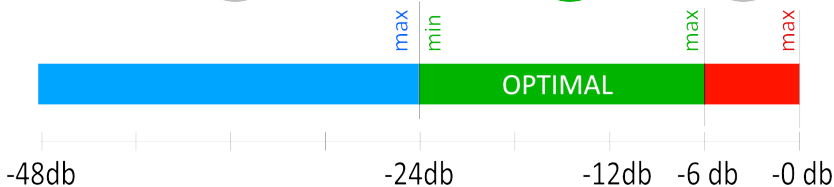


Other options like audio recording via laptop, tablet or mobile phone are not recommended

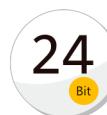


Suggested settings for audio recording volume:

Other audio recording parameters



(44.1/48) sampling compatible with camera setting: 44.100KHZ or 48.000 KHZ



(24) depth 24 bits

- Camera audio must be always ON, even if you use an external audio recorder. In such cases, both files must be submitted
- We do not process or otherwise enhance audio quality
- The video clip should be recorded in a quiet room
- You may be able to correct audio quality during recording

Link below shows an example of a video recorded according to the above instructions