



ARRI TECHNICAL NOTE P - 1010

Camera/RCU Memory Map

Summary

This note contains a graphic that shows where the fps and shutter values are stored in the camera and in the RCU, and how they are manipulated.

Legend

The boxes with double outlines are memory spaces in the respective piece of gear where fps and/or shutter values are stored.

NORM-PS/CCU Switch

Please note that the NORM-PS/CCU switch on the camera will only switch between the two fps memory spaces in the camera. The shutter angle setting will not be altered by the NORM-PS/CCU switch.

Unplugging the RCU

The last fps and shutter values set in the camera by the RCU will remain set in the camera after the RCU is unplugged. Switching the NORM-PS/CCU switch will only set the fps value to a standard speed, but will NOT affect the shutter value.

To avoid leaving the wrong fps or shutter value in the camera:

**Set the camera to a standard speed and shutter angle
BEFORE unplugging the RCU !!**

Cross Reference

- None

Article Change History

May 11, 1998 Article was created.
September 29, 1998 Text was cleaned up.

Keywords

RCU, Fps, Shutter, Ramps

For more information on this issue, please contact Marc Shipman-Mueller at
Voice: 773-252-8003, FAX: 773-252-5210, email: MSMueller@arri.com,
or your local ARRI representative.

ARRI TECHNICAL NOTE P-1010

