

OV1 ARRI User Tips

v26.01 - April 2026

This document outlines important information for users who are using ARRI LCS systems in conjunction with the OV1.



RIA-1

While the RIA-1 is supported for use with the OV1, official OV1 support for extended features and optimizations are still in development. Users interested in testing a beta RIA-1 SUP for improved RIA-1 to OV1 communication speeds may request the appropriate update files by contacting us at ov1@focusbug.com with the subject line "BETA SUP REQUEST".

Please note: the beta RIA-1 SUP does not include fixes/features from RIA-SUP 2.2 onwards.

LCUBE

While the LCUBE is supported for use with the OV1, official OV1 support for extended features and optimizations are still in development. Users may find instability in the communications between the OV1 and LCUBE until the supporting SUP is released.

During testing at Focusbug we have found the digital ring on the OV1 to occasionally be "steppy" or "choppy" reflecting low data rates. A **workaround** which we have found to address this issue, is to **cycle the CPro RF Motor Mode back to Focus** (FOCUS -> IRIS -> ZOOM -> AUX -> FOCUS) to reestablish a high speed connection with the OV1.