

FinishLynx Version 9.02 Release Notes

- + There is a new hidden setting LapTime\FromImage\CheckMasks. If set to 1, this will cause FinishLynx to do start mask and duplicate mask checks on "From Image" splits. Before this, those checks were never done for "From Image" splits.
- + Support is added for the RRS LapTime protocol. This support assumes RRS protocol version 1.5 or greater. If the RRS device is GPS synced *and* your camera is GPS synced then you probably want to use Sync Source None. Otherwise, you probably want to use Sync Source Internal.
- + The "12V" LED on the 5L500 now shows solid green when either (or both) of the external sources are present and shows blinking red if running from batteries. This only happens after the camera is booted.
- + The main toolbar start list width now defaults to 15 and the event list width defaults to 38.
- + There is now support for the External Sync "Internal GPS" option. The status of external sync (whether from Internal GPS or Photo Eye 1) is now shown on the "GPS/BT" LEDs. When External Sync is first turned on the LINK LED will blink slow amber. When a valid "top of minute" pulse is seen the ACT LED will turn green. When External Sync is ready to sync, the LINK LED will blink fast amber. When the user does the sync (with Event|Synchronize TOD...) the LINK LED turns green. When you do Event|Synchronize TOD... with Internal GPS you will notice that the suggested "New time" is already correct (assuming that your PC clock is within 30 minutes of being correct). All you should need to do is hit "Ok" to confirm the sync.
- + There is now support for the "MyLaps" LapTime device. Specifically, FinishLynx supports MyLaps Protocol Version 1.1, which is also referred to as "TCP/IP Exporter from Toolkit".