

DIGITAL RACING SOLUTIONS

Installation Instructions Race-Link USB Interface for D124/D132

Race-Link is designed to work with any race management software (“RMS”) that can be configured for use with Carrera Digital (D124/D132).

Go to digitalracingsolutions.com and download the driver installation program. A link can be found on the Race-Link product page as well as the support page. Or go directly to: digitalracingsolutions.com/files/CDM-v2.10.00-WHQL-Certified.EXE

Disconnect your PC from the Internet. This is done to prevent Windows from attempting to retrieve any other version of the driver.

Run the installation file that you downloaded from our website.

Connect Race-Link to your PC. Windows should detect Race-Link and associate the correct driver to it. In rare cases, you may need to re-run the installer while Race-Link is connected to complete the driver installation.

Open Windows' Device Manager. It should show a new COM device listed under “Ports”. This is positive confirmation that the driver has installed and Race-Link is recognized.

It is now safe to reconnect your PC to the Internet.

Turn off your Control Unit or Black Box before connecting Race-Link to the track.

If you have a Black Box and Lap Counter (#30342), do not connect Race-Link directly to the Black Box. Connect Race-Link to the jack on the Lap Counter.

If you have a Control Unit (#30352), connect Race-Link to the “PC-UNIT” jack on the front of the Control Unit. If you have a #30355 Lap Counter connected to the Control Unit, please disconnect it first. The Control Unit cannot be used with the Lap Counter and with your computer/RMS at the same time.

Turn on the Control Unit or Black Box, then launch your RMS program. For many programs, it is important that the interface be connected and the Control Unit or Black Box be on before the program is launched. Unplugging the interface or turning off the base may require that you close and restart the program to re-establish communication.

Depending on what RMS you choose, you may need to know what COM port number was assigned to the Race-Link. This can information can be viewed in Window's Device Manager. HSSRMS detects the port number automatically. PC Lap Counter works only with COM ports 1 through 16, meaning that if Windows has assigned Race-Link to a higher number, you'll need to manually reassign it into the accepted range. If your program is unable to detect the base unit, check your connections. HSSRMS, X-LAP, and PC Lap Counter (demo) can all be downloaded from the web. Trying more than one RMS can be useful for troubleshooting purposes.