

CYCLE COMPUTER DATA DETAILS

The following fields will be included in the LiveRider Cycle Computer data file that you email. You will be able to select and analyze data in the fields that are important to you.

HMS: time (hours, minutes, seconds)

URNS: current wheel turn count

TIME: the current session time in milliseconds

DIST: distance traveled

SPD: speed

MXSPD: maximum speed

AVGSPD: average speed

CAD: cadence

MXCAD: maximum cadence

WATTS: power

STATE: state of the dongle

LNK: RF link status

SPDSENS: speed flag (indicates a speed reading was available)

CADSENS: cadence flag (indicates a cadence reading was available)

RSSI: RF signal strength

LQI: link quality index

DROP: number of dropped packets

BATT: battery status

UNITS: 'E' for English (miles,MPH), 'M' for metric (kilometers,KPH)

AVGS30: 30 second speed average

AVGS60: 60 second speed average

AVGS300: 300 second speed average

AVGC: average cadence

AVGC30: 30 second cadence average

AVGC60: 60 second cadence average

AVGC300: 300 second cadence average