

AptiLoop to USB interface

Features

- Connects to any AptiVolt Module
- Converts AptiLoop current signals to USB
- Powered by USB
- Can connect to one single module
- Can loop several modules to make a Cluster
- Uses standard FTDI application software (Apps)



This interface is powered by the computer to which it is connected. Many phones and tablets can use an FTDI adaptor and be set to the AptiLoop speed of 1200b/s to monitor or adjust the AptiVolt modules included in the cluster—which can vary from 1 to 10.

Other commands are listed in the [AptiLoop Manual](#) to set damping, output interval, calibration and a rich set of other options.

ORDER INFORMATION

PART	DESCRIPTION
VXC14	AptiLoop USB