



USB to 12VDC Power Conversion Cable

Step-Up Power Converter Cable for 5-volt USB to 12-VDC output with 2.5 x 5.5mm power plug for ThirdLynx motors.

The QuickSync and DirectSync motors with ThirdLynx controllers can usually be powered through a USB power charging port with 1A or more capacity.

Available directly from Optec or through several resellers including Amazon.com, this import device offers a convenient built-in transformer to power certain Optec devices drawing less than 1 amp of power. Simply plug the flat USB connector into an available USB charging port capable of delivering at least 1 Amp of power and plug the 2.5 x 5.5mm

power plug into your QuickSync or DirectSync ThirdLynx motor. Use the included Velcro tie to attach to



the short USB cable an elegant solution to power and communication connections. **Ideal for use with power distribution systems or on-the-mount computers.**



IMPORTANT NOTE: Recommended for USB ports capable of delivering 1 amp or more power only. Locate a USB charging port labeled 1A, 2.1A or higher if motor fails to move.



199 Smith Street · Lowell, Michigan 49331 · U.S.A.
Telephone: 616-897-9351 · Fax: (616) 897-8229 · Toll Free: 888-488-0381
sales@optecinc.com · <http://www.optecinc.com> · www.optec.us