

SCX2Px

Standalone Solar Tracker Controller

The SCX2Px Solar Tracker Controller is based on the CX2x hardware with software designed to operate one dual-axis, or two single-axes, solar trackers. It is ideally suited for sites with a single or limited number of solar trackers. The SCX2Px system features ready-to-use Internet connectivity with support both on on-board webserver and remote management through Lauritzen's central Valhalla server.

Features

- Supports dual-axis, up to two single-axis, roll-and-tilt, or dual-axis synchronous trackers.
- Calculated solar position using NREL solar ephemeral algorithm.
- Automatic storm detect with parameterized average or peak wind speed threshold.
- Parameterized fixed positions for Stow, Storm or Clean positions.
- Tracker calibration mode, on-sun, south and/or horizontal
- Extensive fault handling and recovery in case of electro-mechanical failure.
- Manual control of Storm and Clean mode.
- Automatic AC-power fail detection
- Support of Service Mode for tracker movement.
- Tracker positional feedback through encoder, integrated or external inclinometer.
- Optional monitoring of solar energy production.
- Optional monitoring of solar irradiation or temperature probes.
- Parameterized geographic location, or automatic geographic location acquisition through external GPS radio.
- Integrated local webserver with access to controller parameters and status.
- Integrated support for iPhone Heimdal or Android app.
- Integrated support to remote worldwide monitoring and remote control with Valhalla central server.





Description

One Parameterized Controller, Many Applications – The SCX stand-alone solar tracker controller can be used in a wide range of solar tracker applications through an extensive set of parameters. It is being used in new applications, but can also be used in the retrofit market.

Dual-Axis Trackers – One SCX controller is capable of managing a single dual-axis tracker through the integrated two motor channels. The tracker can either be of the traditional azimuth/elevation type, roll (east-to-west) and elevation type, or dual-axis-synchronous (dual-slewing drives with sandwiched wedge).

Single-Axis Trackers – One SCX controller is capable of managing up to two single-axis solar trackers through the two integrated motor channels. The tracker(s) can either rotate around the North/South, East/West or Polar Axis.

Communication – Using the integrated Ethernet interface, the SCX2Px controllers is not only Internet capable, but have complete back-end, and remote support through Lauritzen's Valhalla server and website, including remote control, monitoring, and software updates.

Local Control – Basic local tracker control can be done through onboard push-buttons, or more extensively through the iPhone/Android app Heimdal. The local integrated webserver can also be used to define controller parameters and/or monitoring.

Electrical Ratings

Parameter	Min	Тур	Max	Units
Controller Voltage Supply	8	24	70	V
Controller Power Consumption		0.4	1.0	W
Motor Voltage Supply	10	24	40	V
Motor Current	NA	3	10	Α

Thermal/Mechanical Characteristics

Parameter	Min	Typical	Max	Units
Storage Temperature	-40	40	120	°C
Operating Temperature	-10	40	70	°C
Controller Dimensions		155 x 160		mm
Controller Weight		0.275		kg

Lauritzen Inc.
www.lauritzen.biz

Lauritzen Inc.

1725 Pilgrim Ave. Mountain View, Ca 94040

LAURITZEN INC. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT ANY NOTICE