

HOW TO CONNECT YOUR THOR GUARD

SENSOR

Our Sensor is usually mounted on a tripod or pipe on a rooftop or post. Ultimately the best location of the sensor is to have a good view of the sky to accurately measure the static electricity of the atmosphere.

CONNECTION – [CLICK HERE FOR MORE DETAILS](#)

The Sensor is connected to the Lightning Prediction Unit via a Triaxial Cable measuring 75 to 200 feet long.


LIGHTNING PREDICTION UNIT - L75 MODEL

The Model L75 is our best-selling lightning prediction and warning system. It can have a customized monitoring range to set off automatic or manual audible and visual warnings for a single site.

CONNECTION – [CLICK HERE FOR MORE DETAILS](#)

The Lightning Prediction Unit is connected to ThorPCX via a Serial/USB cable or a MOXA data-forwarding device.


THORPCX – [Click here for Software System Requirements](#)

ThorPCX software installs on a Windows-based PC or Server. ThorPCX can handle data from one or more sensors, automatically archive storm files for later review, send email and text alerts, and make your data available for display in ThorViewer, ThorMap, ThorWeb and ThorMobile.

CONNECTION – [CLICK HERE FOR MORE DETAILS](#)

ThorPCX is able to send your Thor Guard data to your own ThorMobile website on the internet via FTP/UDP.


THORMOBILE

ThorMobile is a simple web application that uses HTML/JavaScript to read and display almost every second of your THOR GUARD Data as well as US NWS Radar and Warnings on most internet connected mobile devices.

THOR GUARD CUSTOMER ORIENTATION WEBSITE

<http://www.thorguard.com/customer>