

This describes the files available on the Gateway documentation and support web page, found at <http://www.xantrex.com/web/id/269/p/docs/pt/5/product.asp>.

README (975-0442-01-01) This file.
Gateway Installation Guide (975-0330-01-01) The user manual for the Gateway.
Gateway Installation Guide – German (975-0330-04-01) The German version of the user manual for the Gateway.
Gateway Installation Guide – Spanish (975-0330-03-01) The Spanish version of the user manual for the Gateway.
Gateway Quickstart Guide (975-0370-01-01) The one-page quick start guide for the Gateway.
Gateway Quickstart Guide – German (975-0370-04-01) The German version of the one-page quick start guide for the Gateway.
Gateway Quickstart Guide – Spanish (975-0370-03-01) The Spanish version of the one-page quick start guide for the Gateway.
Solar Monitor Widget User Guide (975-0332-01-01) The user manual for the Solar Monitor Widget.
Solar Monitor Widget User Guide – German (975-0332-04-01) The German version of the user manual for the Solar Monitor Widget.
Solar Monitor Widget User Guide – Spanish (975-0332-03-01) The Spanish version of the user manual for the Solar Monitor Widget.
Modbus Serial Communications Protocol Specification (503-0068-01-01) A technical description of the Modbus protocol register map supported by the Gateway and other Xantrex Modbus enabled devices. This document provides sufficient information that a designer familiar with Modbus will be able to write applications to monitor and control Xantrex Modbus enabled devices.
Xantrex Communications Gateway Datasheet (976-0198-01-01) Marketing brochure for the Gateway.

Application Firmware User Upgradable English Gateway 2 (150-0221-01-06)

The complete firmware load for the Gateway. This includes the English language localized configuration web pages.

Application SW Monitoring Widget Xantrex (155-0007-01-06)

The Solar Monitor Widget application code. You must have the [Yahoo! Widget Engine](#) installed to use this.

Firmware Web English Gateway 2 (150-0223-01-06)

The firmware used to convert the Gateway configuration web page to use English language localization.

Firmware Web German Gateway 2 (150-0225-01-06)

The firmware used to convert the Gateway configuration web page to use German language localization.

Firmware Web Spanish Gateway 2 (150-0224-01-06)

The firmware used to convert the Gateway configuration web page to use Spanish language localization.

Gateway Historian (155-0023-01-04)

An unsupported application to extract Gateway history logs. The Gateway Historian Create Summary Spreadsheet is an Excel macro which can be used with the data files generated by this application. Both the application and the macro are supplied as source code for people to modify on their own.

Gateway Historian Create Summary Spreadsheet (155-0027-01-04)

An unsupported Excel macro which can be used to summarize Gateway history logs. This works with the data files generated by the Gateway Historian. Both the application and the macro are supplied as source code for people to modify on their own.

Enhanced Modbus Tester (155-0028-00-01)

A pre-release application to monitor various aspects of the Gateway using Modbus over RS-458 or Modbus over TCP/IP connections. This application comes with a toolkit which allows the user to alter or extend the panels of information to monitor.

Gateway Device Discovery Application for Mac (155-0015-01-01)

The CLI tool to run on a Macintosh computer in order to find Gateways on the same LAN.

Gateway Device Discovery Application for Windows (155-0014-01-01)

The CLI tool to run on a Windows computer in order to find Gateways on the same LAN.

Release Notes

If the Gateway is to be used in a Xanbus network that contains an SCP-II, the SCP-II must have firmware version 1.02 (150-0181-01-02) or higher. If a prior version of SCP-II firmware is used in the same Xanbus

network as a Gateway, the Gateway will send out several spurious fault/warning emails each day.