

BTL Test Packages contain the following documents:

Getting Started Guide	The <i>BTL Getting Started Guide</i> provides a general overview of the documents, tools, and process for pretesting a BACnet device for the BACnet Testing Laboratories' (BTL) product testing and listing program.
BTL Checklist	The <i>BTL Functionality Checklist</i> identifies the testable options implemented by the IUT. The table is divided out into sections by functionality. RBTO's use the BTL Checklist to determine an estimate for BTL Testing time and cost.
BTL Manual Testing	The <i>BTL Manual Testing</i> document describes how to manually apply the BTL tests, for situations where scripting and other automated procedures do not apply or cannot be applied.
BTL Specified Tests	The <i>BTL Specified Tests</i> document contains tests defined by the BTL that are not included in ANSI/ASHRAE Standard 135.1-2013 or are modified versions of tests in 135.1. These tests are used by the BTL testing process and are referenced by the BTL Test Plan document.
BTL Test Plan	The <i>BTL Test Plan</i> describes each functional item that the BTL will test and identifies the tests that will be used to test the item. Each test plan item in this document corresponds to a line item in the BTL Checklist document. It provides a more detailed description of the functional item, and the tests that the BTL will use to ensure the proper implementation of the functional item.
BTL Testing Guide	The <i>BTL Testing Guide</i> provides a detailed walk through of the application of the BTL test suite on an IUT. This guide is intended to help in the preparation of a BACnet device for official BTL testing and/or to improve the in-house testing of BACnet devices.
Add-fix	The purpose of fix addenda is to present current changes being made to the BTL Test Package. These modifications are the result of change proposals made pursuant to the continuous maintenance procedures and of deliberations within the BTL-WG Committee. Note: Changes identified in Fix Addenda must be applied to the Test Package for BTL Testing.