

What is a Digital Television (DTV)?

For purposes of testing under the Joint Test Suite (JTS) for Uni-directional Digital Cable Products (UDCPs), a digital television is:

1. A digital cable receiving device that includes an integrated display;

or,

2. A digital cable receiving device that comprises a receiving module coupled through an uninterrupted, point-to-point wired interface to a single monitor module (made by the same manufacturer) via a proprietary and exclusive connector, wherein the receiving module and monitor module are intended to function together as a single unit system. The proprietary and exclusive monitor connector must:

- meet or exceed the Robustness and Compliance Rules;
- transmit Controlled Content only in an encrypted and uncompressed digital form; and
- prohibit interoperability of the receiving module with the monitor module, except for monitor modules provided by that manufacturer.

All other outputs of the receiving module or monitor module must:

- be disabled unless the manufacturer's monitor module is attached using the monitor connector; and
- be standard outputs listed in the Compliance Rules, and must conform to Robustness Rules.