

# INTRODUCTION

## Crestron® Driver for Vertige™

V1.00

*Developed by*

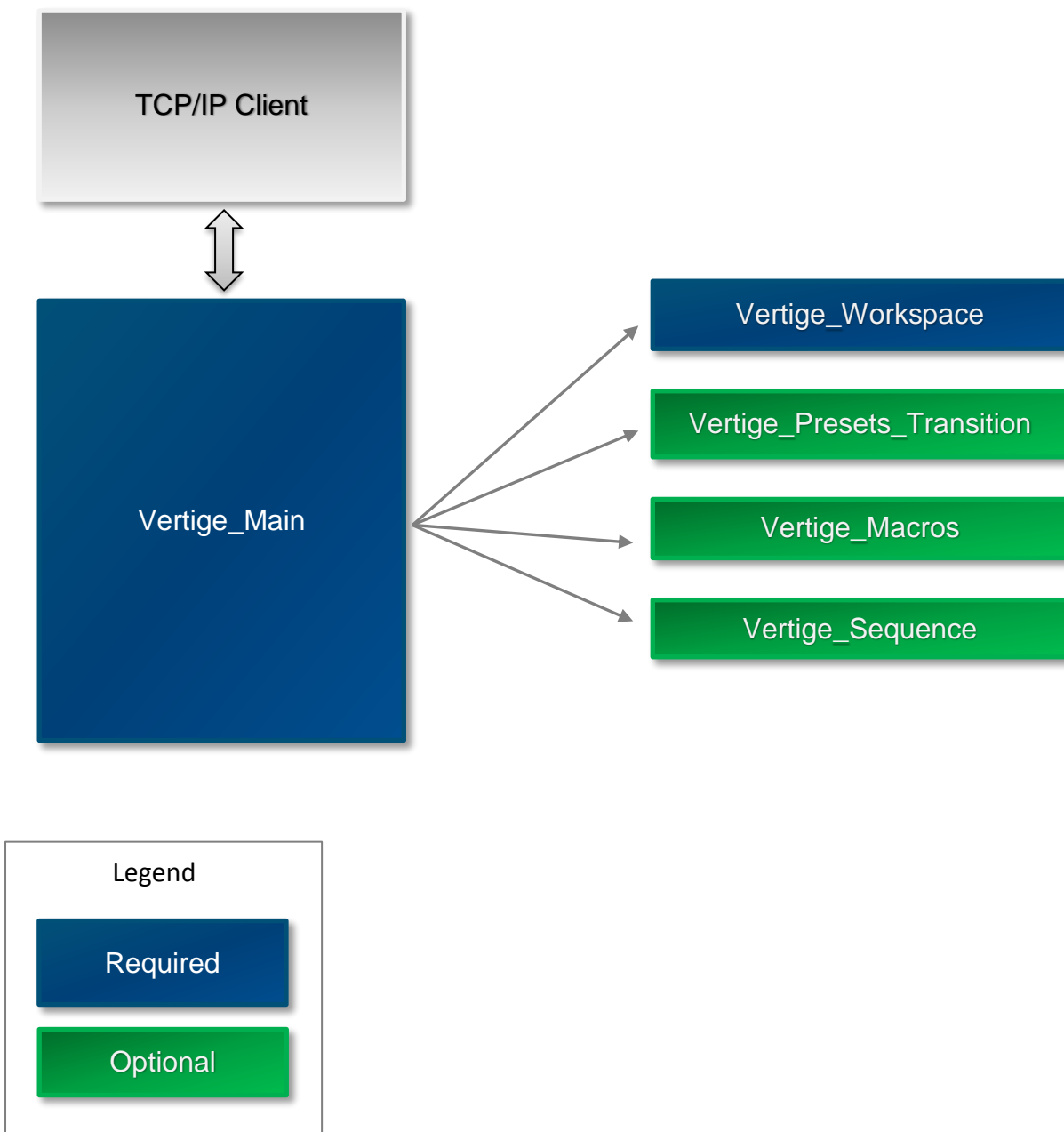


**ANALOG WAY®**  
*Pioneer in Analog, Leader in Digital*

## Description

This Crestron driver allows developers to control the standard features of any Vertige™ console. The driver provides several functional modules (few are required, most are optional) that can be combined together according to your needs. You can load the example provided to see how they are structured/built.

## Driver Modularity



## Key features

- Compatible with any Crestron 3-Series control systems
- Load a specific show/iteration for a specific user
- Load presets to Preview or Program
- Transitioning the Preview content to the Program
- Run macros
- Control the playback of the sequence

## Package content

The package contains the following components:

- The precompiled driver modules, developed and tested by a CSP member
- A SIMPL+® example that demonstrates the use of all the features provided by the driver (compiled for RMC3 controller)
- A XPanel sample project running with the SIMPL+® example provided
- Help files in English

## Requirements

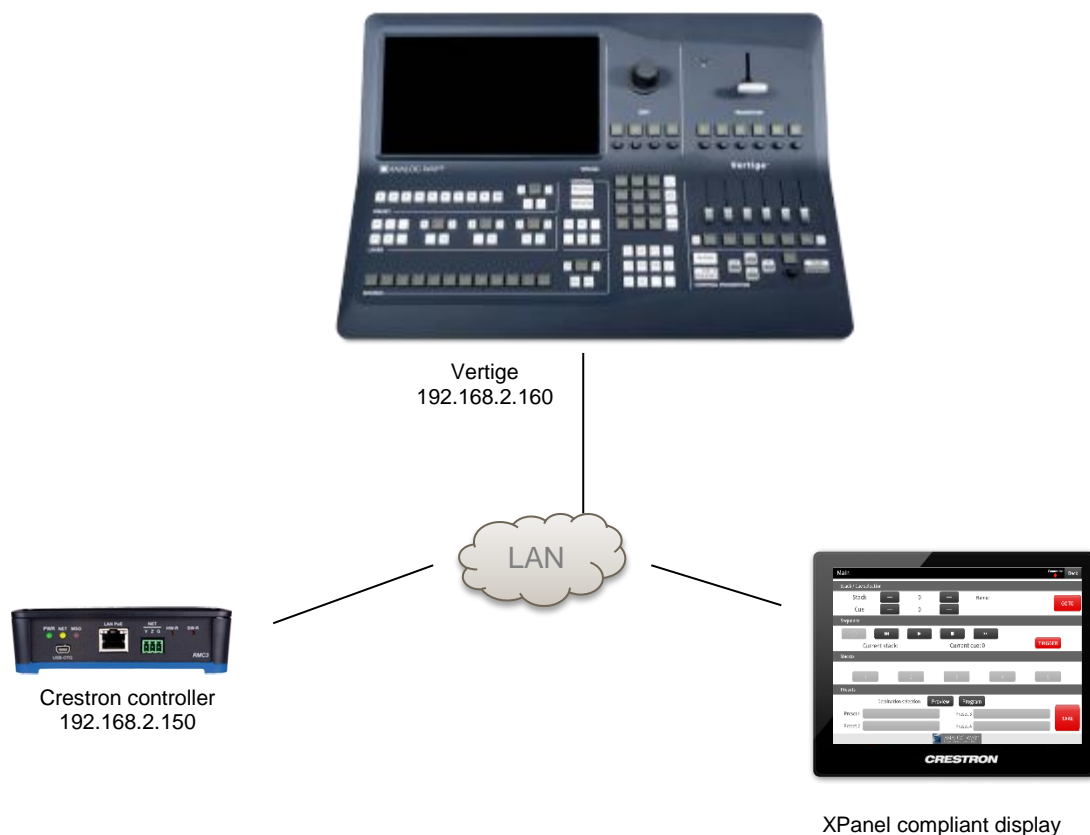
- A Vertige™ console
- A 3-series Crestron processor with Ethernet connection
- Any Crestron XPanel compliant display

### **Recommended software versions:**

Software	Versions
Vertige™ firmware	3.03.00
SIMPL Windows	4.05.04
VTPro-e	6.1.03.00
Device database	80.00.002.00
Crestron database	60.00.006.00
Simpl+ cross compiler	1.3

## Configuration and settings for running the example

The example provided within the package has been designed to control one Vertige™ console. Before running this sample, please make sure your configuration (as well as the IP addresses) matches the diagram below:



This example expects that you have first created the user 'AW\_user' on the Vertige™ console as well as a show named 'Show #1' (the example provides you with the choice of loading 'Show #1', 'Show #2' or 'Show #3'). The iteration should contain few presets, some macros and a sequence.

November 2016 – v1.00

Connect with us on

