

## Quick Start Guide

### RHP-BOS-VPC-TTL-IF RHP BOSON VPC TTL Interface Module

Attach the VPC Module to the rear of the Boson using the four socket cap screws (provided). Please be careful not to over-tighten the screws.

There are two ways to connect your VPC TTL Interface Module to the outside world:

First, use the supplied 3 ft USB Cable and connect it to your PC. This will supply power to the camera and allow adjustment of all camera parameters via the Boson GUI.

You can also stream video from the Boson to your PC through the USB interface. This cable also has a composite (analog) video output that will allow you to connect to a Video Transmitter, Video Monitor or Video Recorder.

Second, you can also simultaneously use the supplied 6-pin JST connector with 6" flying leads to connect power to the module as well as connect the analog video output to a video monitor, transmitter or recorder.

This module supplies two video output signals allowing you to connect to two devices at the same time with no signal loss.

The RHP-BOS-VPC-TTL-IF is designed to accept a wide input voltage range of 5 to 26 Volts DC with reverse polarity protection.

\*Please Note:  
PCB Color may vary and  
does not reflect final  
product.

