

DV-202

HDMI/DVI Computer Lab System

The DV-202 is a HDMI CAT6 UTP Extender system for the Computer Lab Broadcasting application. With the HDMI Re-clock technology, it can reach 5 levels of Daisy-Chain in 30 meters between each level connection.



The DV-818 Teacher box comes with 2 x HDMI input ports for 2 sources selection, and 2 x HDMI output ports for the monitor and projector display.

The DV-202S Student box is designed with 2 students to share one box. It comes with A-B PC inputs, and A-B Monitor outputs. This makes installation simple and easier.

The DV-202 provides Broadcast function for Teacher to display his/her PC to all of Student screens by simply press a One-Touch switch. To stop the broadcast, simply press the One-Touch again.

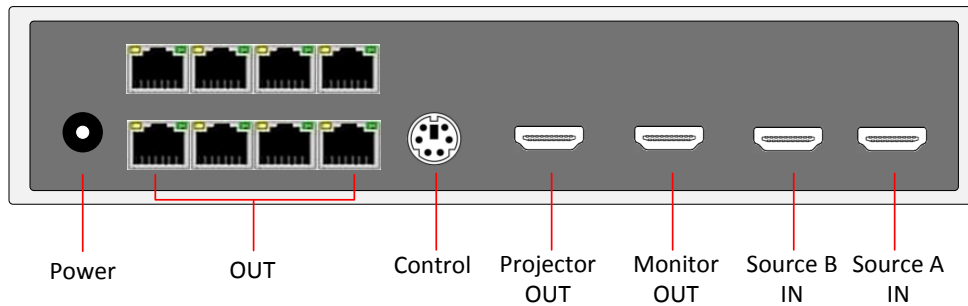
The DV-202 is pure hardware solution with Plug-and-Play, there is no any software or driver installation required.

Feature

1. HDMI over CAT6 Extender with Equalizer and Re-Clock technology, razor sharp video, easy installation.
2. Broadcast Teacher PC HDMI to all students by single Touch button.
3. Pure hardware design, no any software driver installation is required.
4. Compatible with HDMI 1.3/DVI 1.1.
5. Support Full HD 1920x1080@30m or PC 1920x1200@30m.
6. 8-Port HUB, each port supports Daisy-Chain to 5 levels, each level 30 meters.
7. Teacher box built with 2 x HDMI inputs for dual input sources.
8. Teacher box built with 2 x HDMI outputs for monitor and projector.
9. Student box built for 2 x PC and monitor.
10. One-Touch for Start/Stop Teacher Broadcasting.
11. Teacher and Student box built with LED indicators for status display.
12. Student box built with magnet and mounting hole, easy installation.

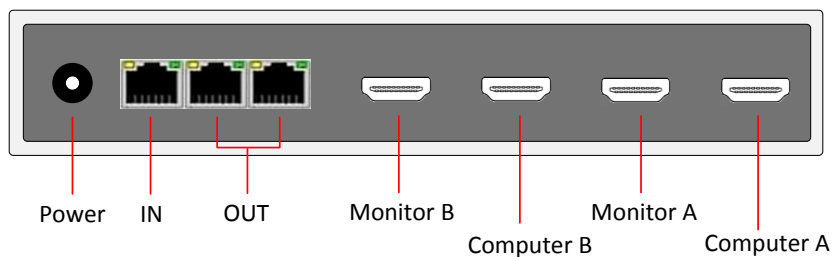
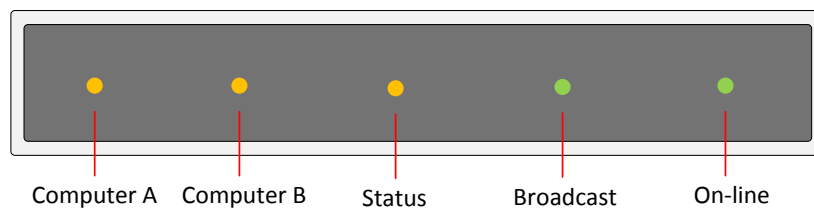
DV-818 Teacher box

(2 x HDMI-IN, 2 x HDMI-OUT, 8 x RJ45-Out)



DV-202S 2-User Student box

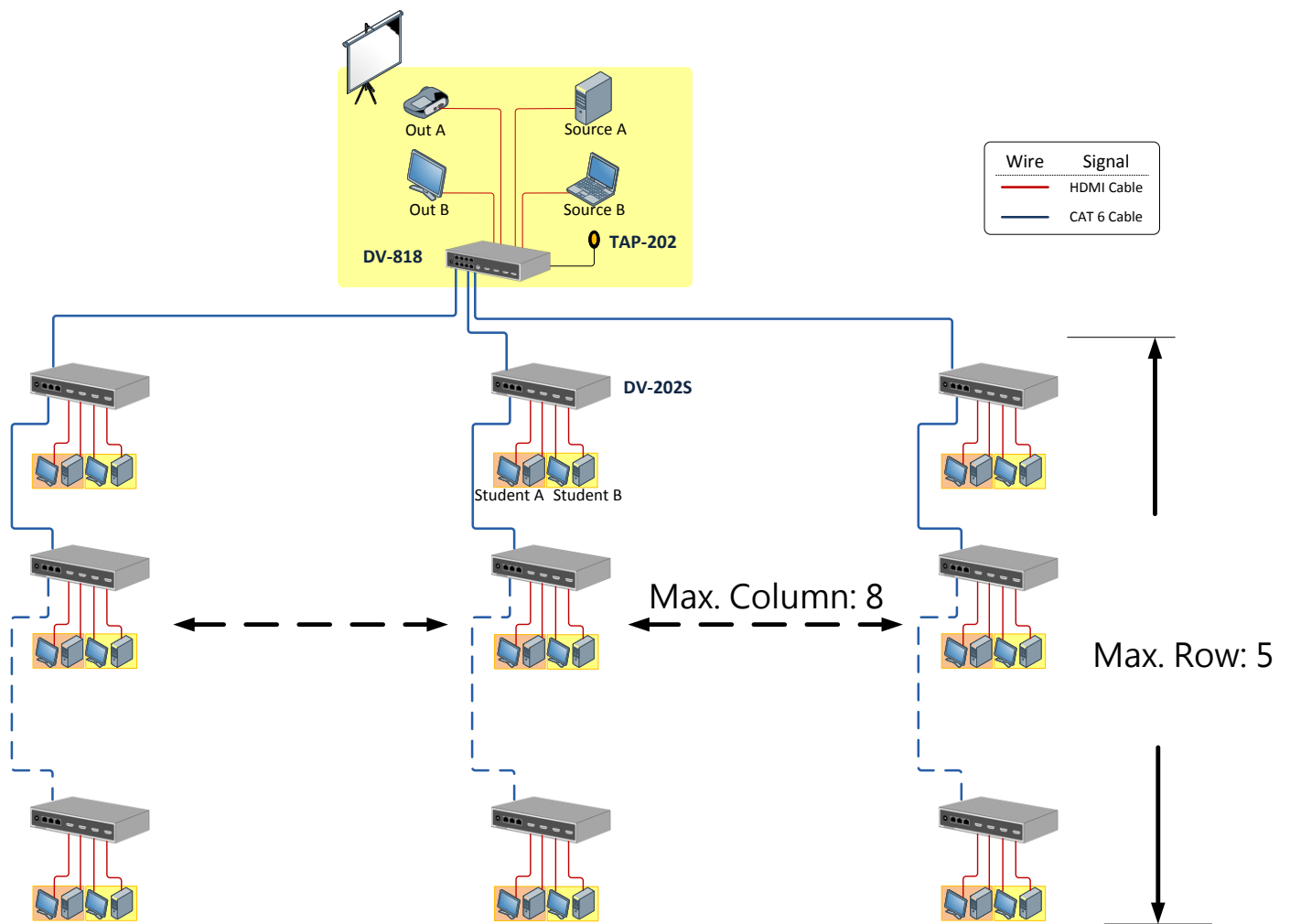
(2 x HDMI-IN, 2 x HDMI-Out, 1 x RJ45-In, 2 x RJ45-Out)



TAP-202 One-Touch Button



Connection Diagram



Order Information

DV-818	Teacher Box
DV-202S	2-User Student box
TAP-202	Teacher One-Touch Tap Switch