

COLLABORATE DataPoint-HD bridges USB and DVI-I, to connect a laptop and COLLABORATE Room for data sharing with resolution up to 1080p30.



## Applications

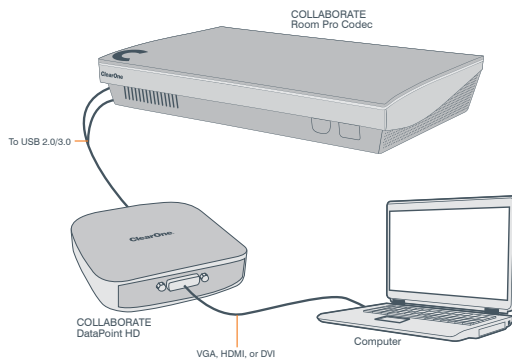


- Enterprise**  
Data sharing with multipurpose room video collaboration
- Healthcare**  
Telemedicine theaters, medical training seminars
- Education**  
Live broadcast or recorded lectures with supporting data
- Government**  
Secured, shared data collaboration for committees or remote conferences
- Legal**  
Remote witness depositions with legal exhibits
- Finance**  
Data sharing for real-time financial statement auditing or editing

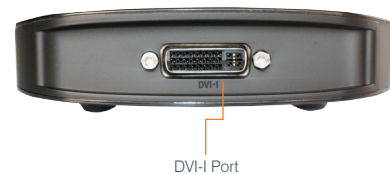


The connection between DataPoint-HD, laptop and COLLABORATE Room is depicted in the below diagram.

- + For connection with Collaborate Room SD/HD/FHD/PHD models, use USB 2.0
- + For connection with Collaborate Room Pro models, use USB 2.0/3.0 (3.0 to provide higher performance)
- + Successful connection will activate "USB" selection in Data Sharing system menu

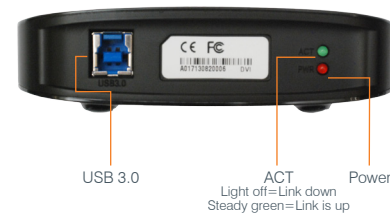


Front View



DVI-I Port

Rear View



USB 3.0

ACT  
Light off=Link down  
Steady green=Link is up

Power

## Functional Specifications

### MODEL NUMBER

910-401-209

### CABLES

- + 1 USB Cable
- + 1 DVI to VGA Adaptor
- + 1 DVI to HDMI/Component

## ClearOne Contacts

### North America

Tel: 801-975-7200  
Toll Free: 800-945-7730  
Sales: 800-707-6994  
Fax: 801-303-5711  
sales@clearone.com

### Europe & Oceania

Tel: +44 1454 616 977  
global@clearone.com

### Asia Pacific

Tel: +852 3590 4526  
global@clearone.com

### Latin America

Tel: +1 801-974-3621  
global@clearone.com

### Middle East

Tel: +852 3590 4526  
global@clearone.com

Other product names may be registered trademarks of their respective owners who do not necessarily endorse ClearOne or ClearOne's products. All rights reserved. Information in this document subject to change without notice. © 2014 ClearOne. DST-0003-001 Rev 1.0 February 2014.