

**c**lub<sup>3D</sup>

# SenseVision DisplayPort™ Video Splitter



**senseVISION**  
CONNECT AND DO MORE



# SenseVision DisplayPort™ Video Splitter

## USER INSTRUCTIONS

### DisplayPort™ to 2x DisplayPort™

### CSV - 6200





# SenseVision DisplayPort™ Video Splitter

**CSV-6200**  
**DisplayPort™ to**  
**2x DisplayPort™ 1.2**



**Dual Monitor up to**  
**2560X1600p @ 60Hz**

**senseVISION**  
CONNECT AND DO MORE



# SenseVision DisplayPort™ Video Splitter

- Compliant with: DisplayPort™ v1.2a, DisplayPort™ v1.1a, VESA DDM Standard, HDCP V2.0, DisplayId, and EDID V1.4
- Supports main link rates of 5.4Gbps (HBR2), 2.7Gbps (HBR) and 1.62Gbps (RBR) from source
- Input pixel data at a depth 6/8/10/12 bits and supports output pixel format RGB444
- Supports Advanced Wide Eye™ SerDes technology enables high jitter performance
- Supports AMD Eyefinity™
- Compatible with Microsoft Surface Pro and Intel NUC platforms
- Works with AMD, Nvidia and Intel Graphics solutions







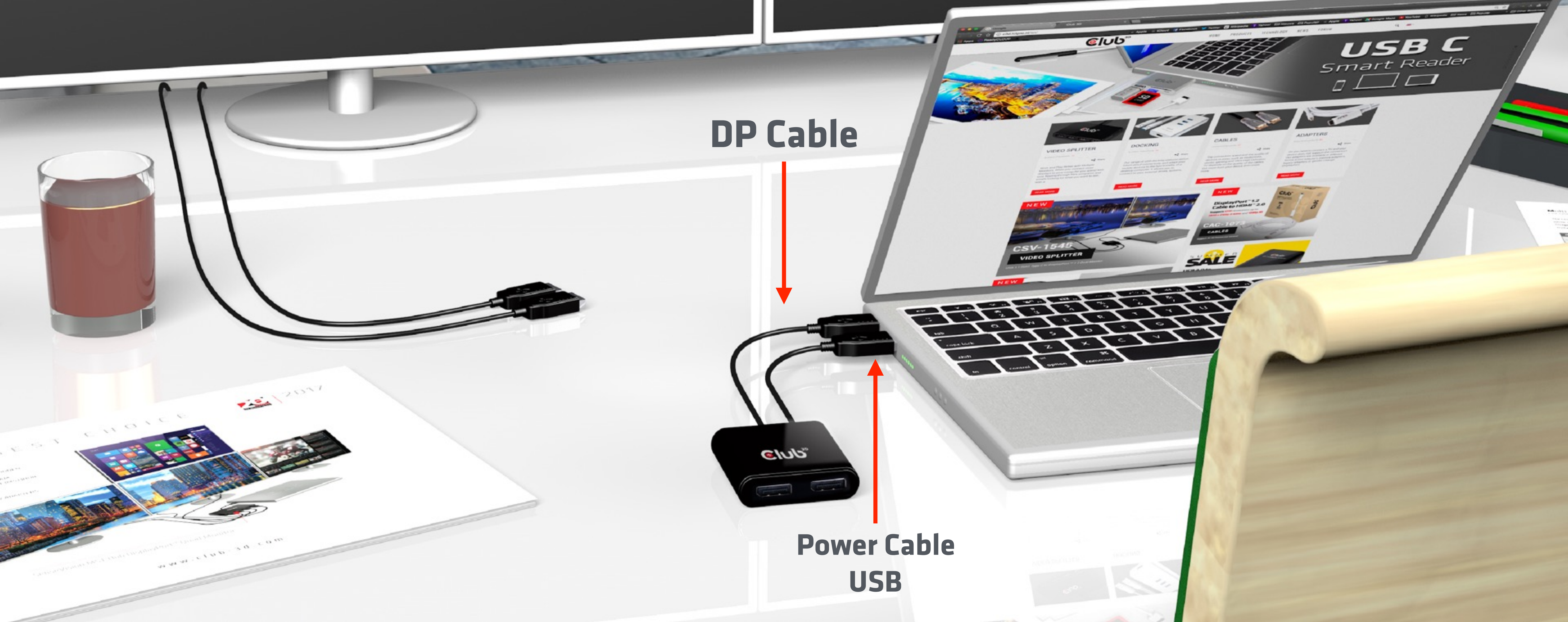
**Step 1**

**senseVISION**  
CONNECT AND DO MORE

**DisplayPort™ video splitter/ MST, your laptop,  
DisplayPort™ cables and two screens**







**DP Cable**



**Power Cable  
USB**



**Step 2**

**senseVISION**  
CONNECT AND DO MORE

**Connect your video splitter /MST via the DP to your laptop and if needed the USB plug for power**







### Step 3



Connect your video splitter/MST to  
your DisplayPort™ cables  
In Extended Desktop Mode

You can use Club3D cables: CAC-1066 or CAC-1064





**Lean back and enjoy**



**Step 4**

**senseVISION**  
CONNECT AND DO MORE

**This video splitter/ MST hub supports 2 screens  
up to: 2560X1600p @ 60Hz quality**

**In Mirror Desktop Mode**





senseVISION



CONNECT  
AND DO MORE



# Club 3D



CONNECT  
AND DO MORE

Thanks for watching