

www.club-3d.com





USER INSTRUCTIONS DisplayPort[™] to 2x DisplayPort[™] CSV - 5200





@|Ub^{**}

2x Monitors

₽ EU.s.

CSV-5200 DisplayPort[™] to 2x DisplayPort[™] 1.2



Dual Monitor up to 2560X1600p@60Hz



- DisplayPort[™] 1.2 to 2x DisplayPort[™] Splitter for Dual Monitor setup
- 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
- Supports Two DP++ output ports, or One Dual-link DVI ports, or a combination of ports
- Supported output resolutions : up to 3840x2160p @ 60Hz for Single Monitor and up to 2560X1600p @ 60Hz for Dual Monitors
- Supports AMD Eyefinity[™] (SLS) and Duplicate / Extend Desktop mode Supports 3D Video output
- Supports AMD, Nvidia and Intel Graphics solutions
- o Powered by USB Port (no power supply needed)
- Including Mini DP to DP Adapter for maximum compatibility (With Intel NUC, MS Surface Pro etc)





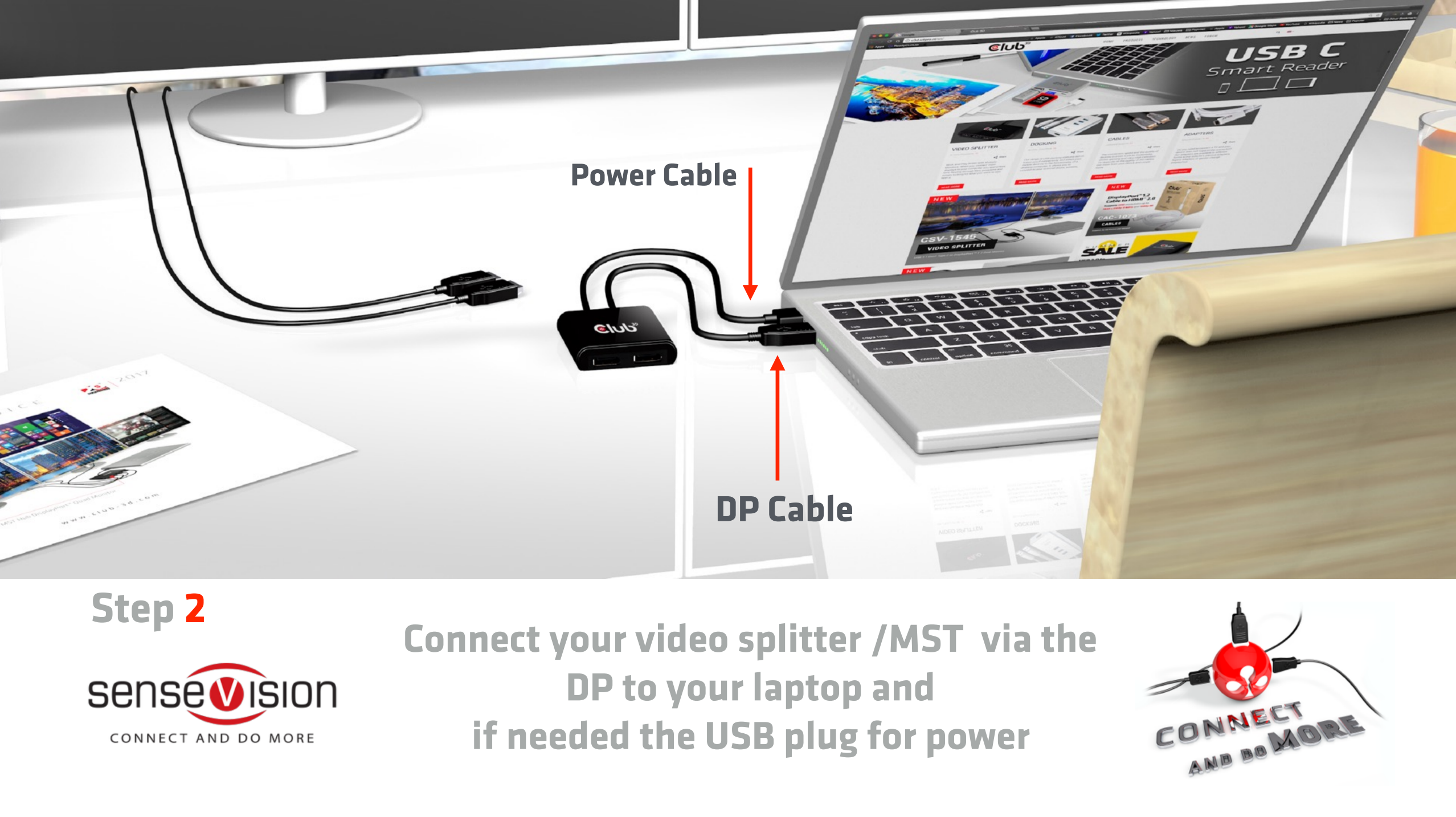




Step 1 Disp Sensevision CONNECT AND DO MORE

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













Step 3



Connect your video splitter/MST to your DisplayPort[™] cables You can use Club3D cables: CAC-1066 and CAC-1064

















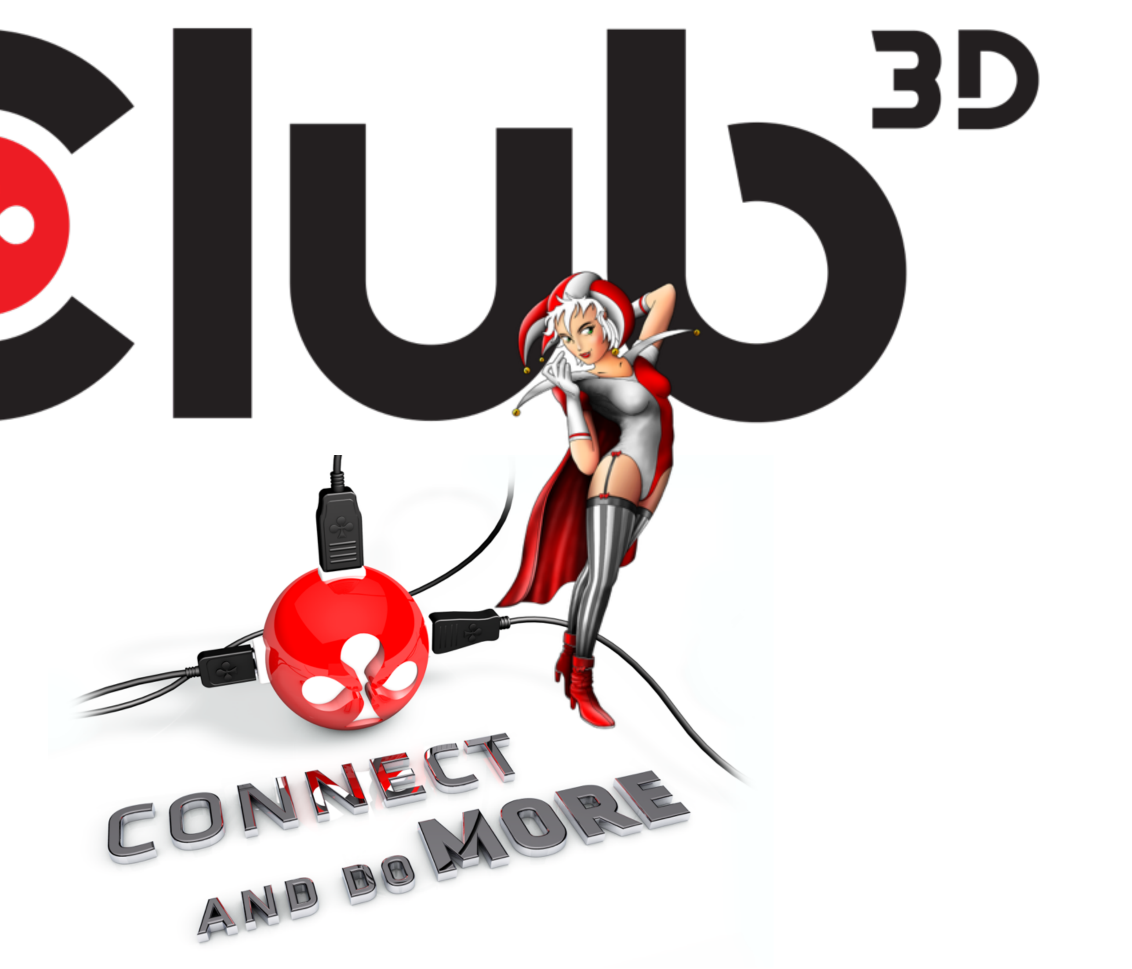












www.club-3d.com