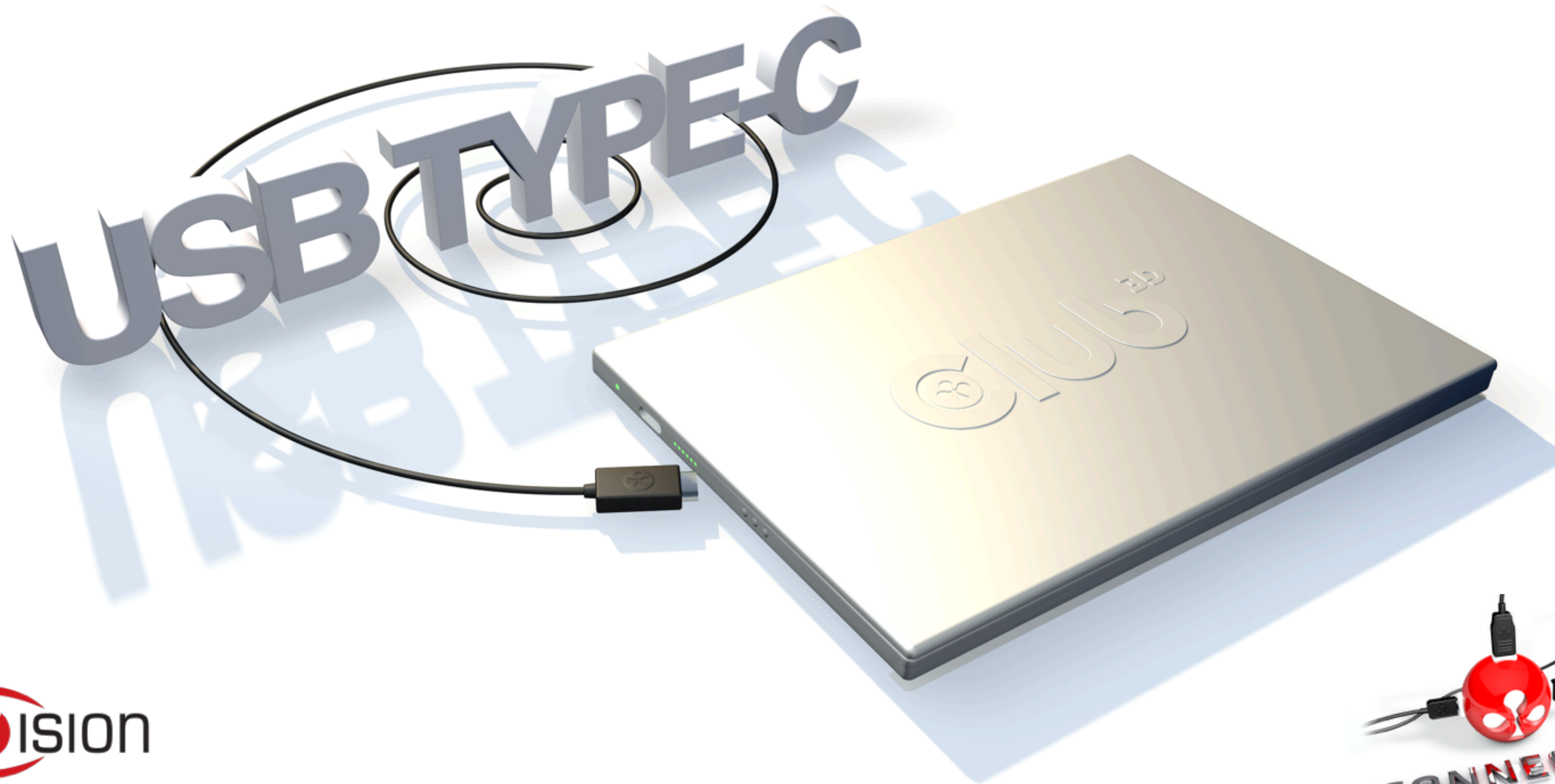


club^{3D}

www.club-3d.com

SenseVision USB Type C Video Splitter



senseVISION
CONNECT AND DO MORE



SenseVision USB Type C Video Splitter

USER INSTRUCTIONS

USB C Gen1 to DisplayPort™

CSV - 1545



SenseVision USB Type C Video Splitter

CSV-1545
USB C Gen1 to
DisplayPort™ 1.2

senseVISION
CONNECT AND DO MORE



Dual Monitor
2x 2k @ 30Hz or
1x 4k@ 60Hz



SenseVision USB Type C Video Splitter

- Compatible with Thunderbolt 3 over USB Type C source
- Supported output resolutions : up to 3840x2160p @ 60Hz for Single Monitor up to 2560X1600p @ 60Hz for Dual Monitors
- Supports USB Type C ALT mode 4 lanes
- Compliant with DisplayPort™ 1.2a for 1.62Gbps, 2.7Gbps or 5.4Gbps per lane
- Support for 6 / 8 / 10 / 12 bit color depth
- Support for HDCP 1.3 content protection
- Advanced WideEye SerDes technology capable of receiving data over long cables.
- Supports AMD Eyefinity™ (SLS) and Duplicate/ Extend Desktop mode
- Supports both MST- and SST Mode.
- Supports AMD, Nvidia and Intel Graphics solutions
- Powered thru USB Type C (5.0V @ 220mA max), no external power needed



Use up to

2x Full HD
Monitors

from a single USB Type C output



senseVISION

CONNECT AND DO MORE





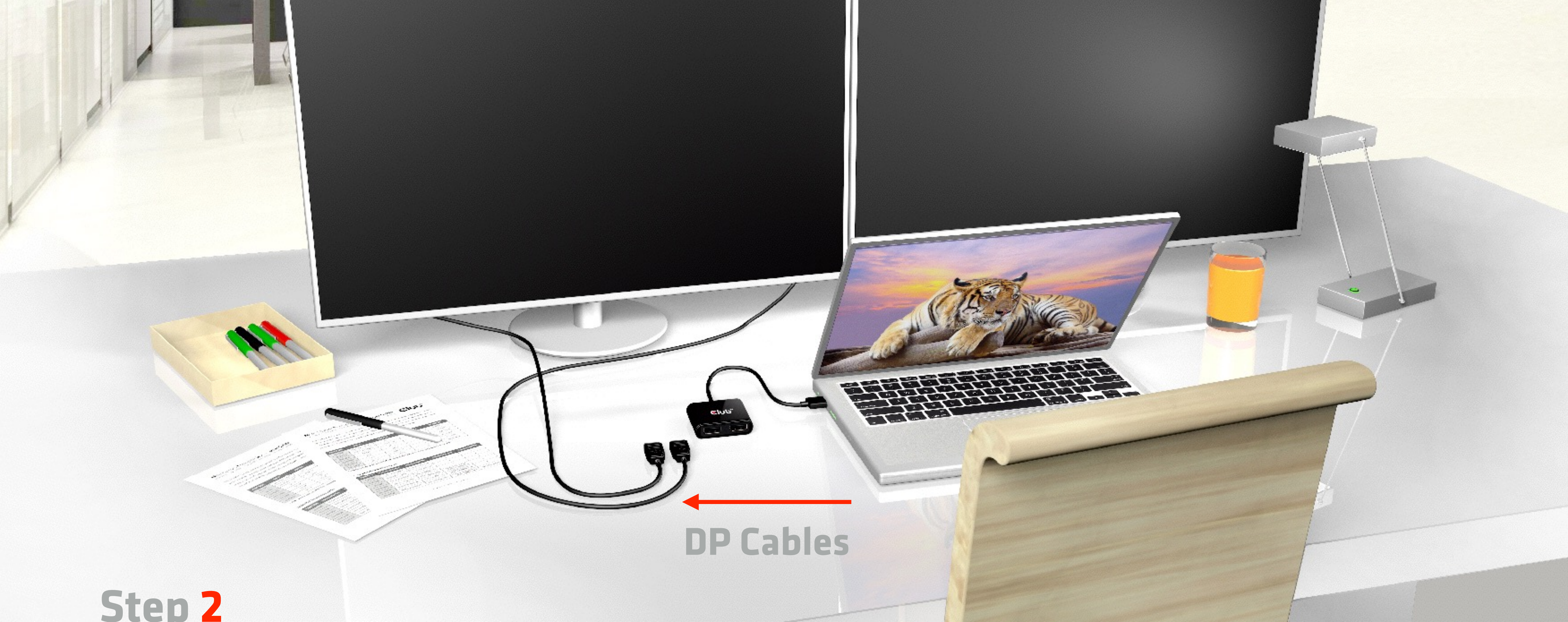
Step 1

USB-C Cable

USB Type C video splitter, DP cables,
your laptop and two screens.

senseVISION
CONNECT AND DO MORE





Step 2

senseVISION
CONNECT AND DO MORE

**Connect your USB Type C
video splitter with your laptop**





Step 3

Connect your USB Type C video splitter with your DisplayPort™ cables

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

senseVISION
CONNECT AND DO MORE





2x

2K@
30Hz

Simply enjoy 2 x 2K @ 30Hz quality

sense **V**ision
CONNECT AND DO MORE

In Mirror Desktop Mode





2x
2K@
30Hz

Simply enjoy 2 x 2K @ 30Hz quality

sense **V**ision
CONNECT AND DO MORE

In Extended Desktop Mode





1x
4K@
60Hz

Simply enjoy 1 x 4K @ 60Hz quality

sense **V**ision
CONNECT AND DO MORE

In Single Desktop Mode



senseV^{ision}



CONNECT
AND DO MORE

club^{3D}



CONNECT
AND DO MORE

Thanks for watching

www.club-3d.com