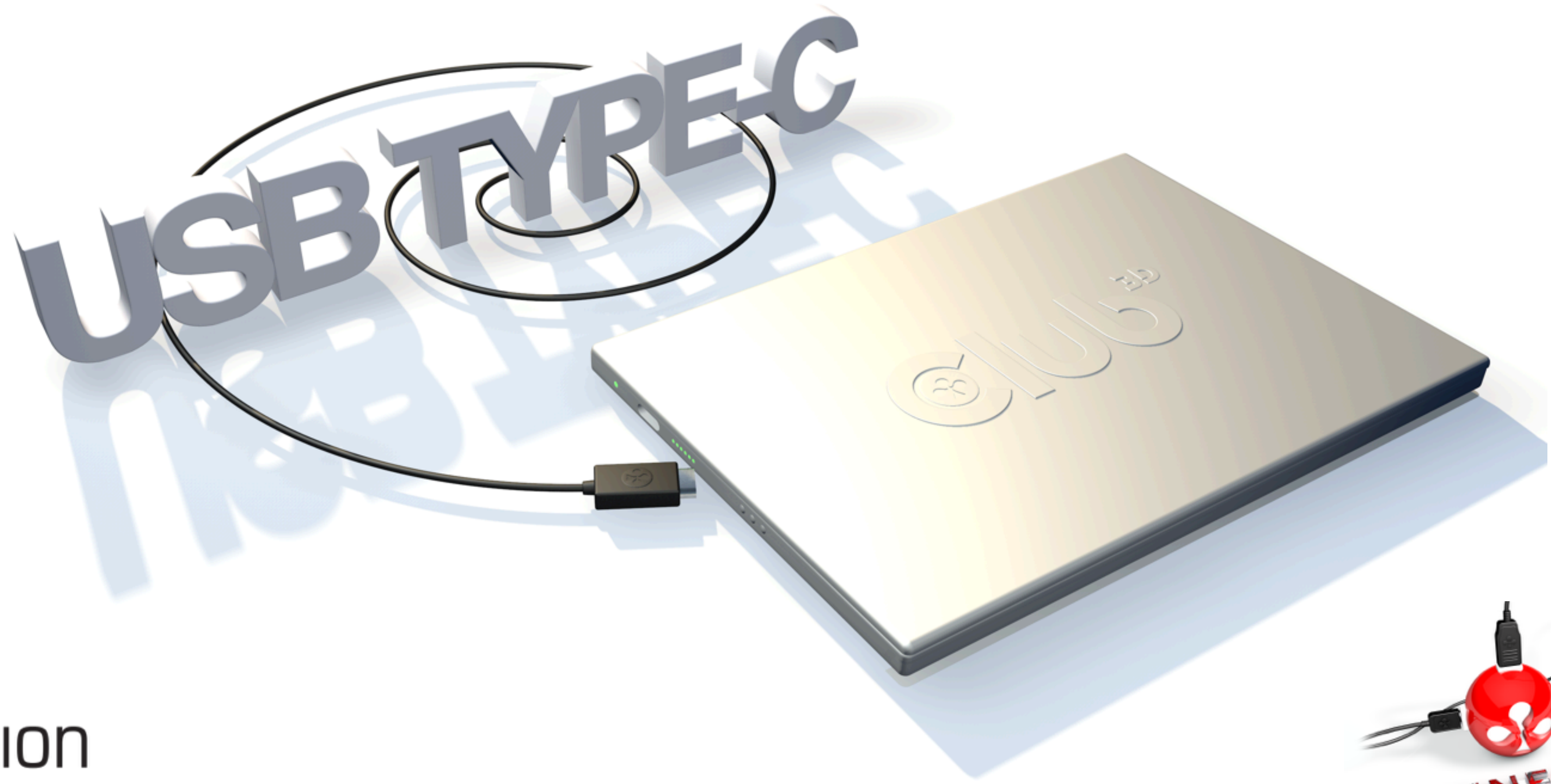


club^{3D}

www.club-3d.com

SenseVision USB Type C MST Charging Dock



USB TYPE C

senseVISION
CONNECT AND DO MORE



SenseVision USB Type C MST Charging Dock

USER INSTRUCTIONS

CSV - 1560



SenseVision USB Type C MST Charging Dock

Video output; USB Type C output on source system needs to have Displayport ALT Mode support

- Single display
 - DP output: Supports 4K resolution up to 3840 x 2160 @ 30Hz
 - HDMI™ output: Supports 4K resolution up to 3840 x 2160 @ 30Hz
- Dual display
 - Supports resolutions up to 1920 x 1200 @ 60Hz
- SST; In SST mode, the external monitors connected will receive the same output (Mirror).
- MST; In MST Mode you can use Mirror mode or Extended mode and set the primary display.
- Supports audio 2.1 channel
- Supports Gigabit Ethernet 10/100/1000
- Supports Upstream Charging up to 60 Watt
- Supports Downstream Charging BC 1.2 fast charge



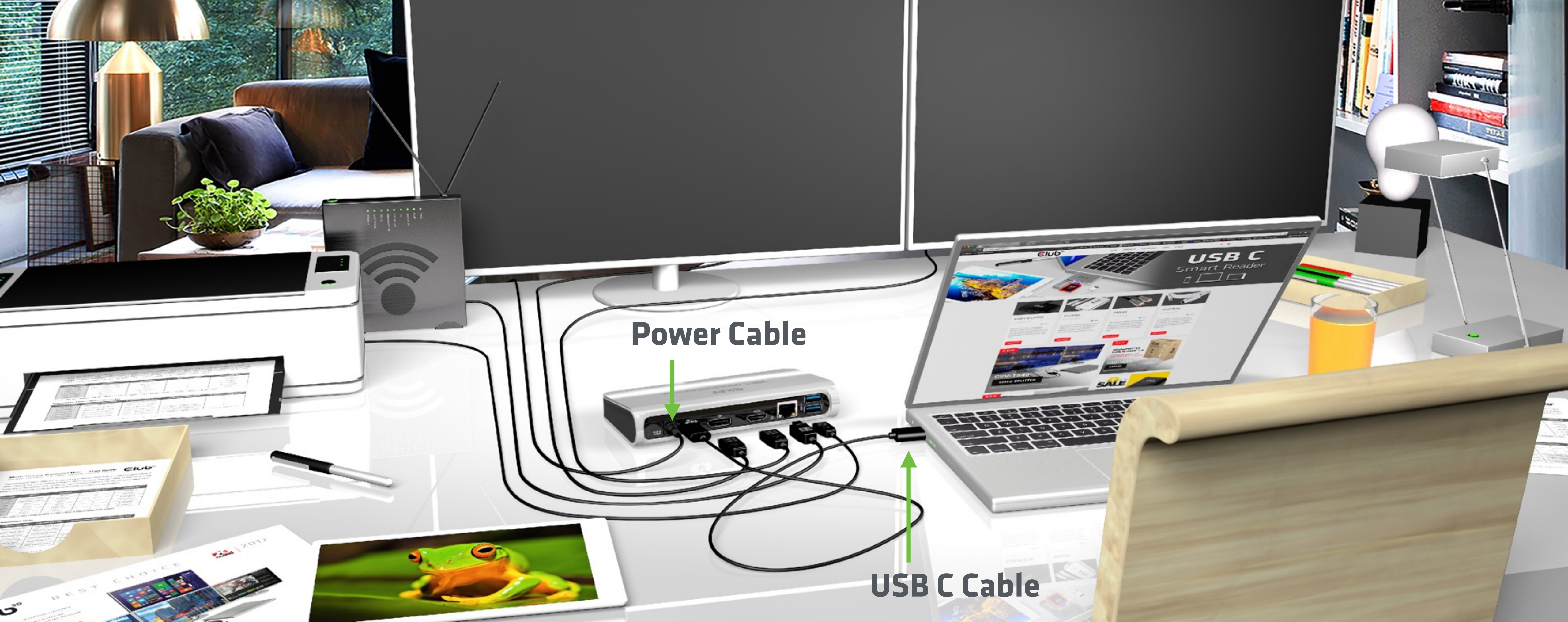


Step 1

senseVISION
CONNECT AND DO MORE

**USB Type C MST Charging dock , your laptop,
two screens and other devices.
This is a USB C device -
No driver installation needed.**





Step 2

senseVISION
CONNECT AND DO MORE

Connect your USB Type C MST Dock with your laptop via the bundled USB C Cable





Step 3

senseVISION
CONNECT AND DO MORE

Connect your USB Type C MST Dock with the needed cables to add your devices

You can use Club3D Cables:
CAC-1310 or CAC-1066 for your video needs





Step 4

senseVISION
CONNECT AND DO MORE

This hub offers you 2xFull HD from a single USB C source plus enjoy all the features from a dock

In MST Mode - Mirror/Extended mode supported





Step 5

senseVISION
CONNECT AND DO MORE

Keep your desk clutter free
with this Dock





Step 6

senseVISION
CONNECT AND DO MORE

Single mode it supports 4K@30Hz from DP1.2 output

In Single Desktop Mode Only Mirror is possible





Step 7

senseVISION
CONNECT AND DO MORE

Enjoy all your favourite devices via
one connection



senseVISION



CONNECT
AND DO MORE

club^{3D}



CONNECT
AND DO MORE

Thanks for watching

www.club-3d.com