



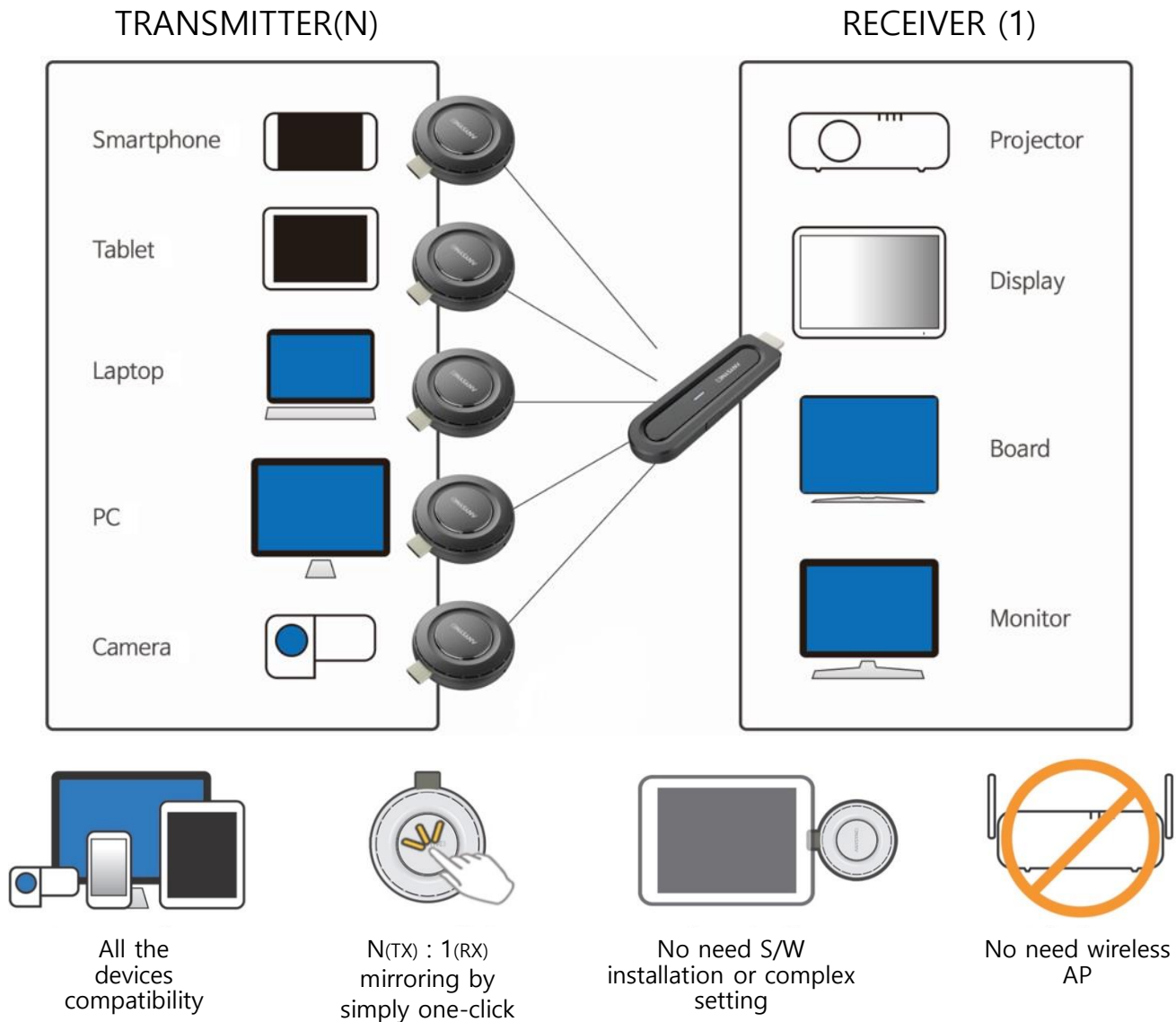
ANYSYNC Full HD

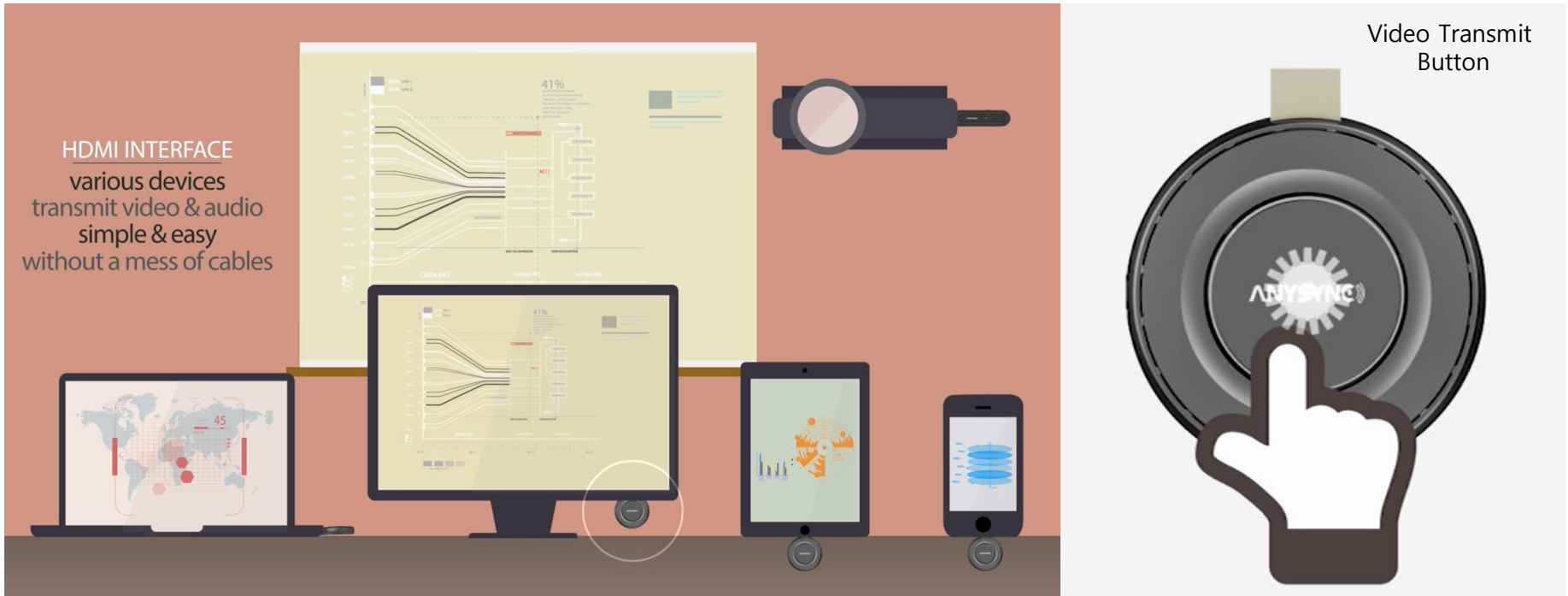
HDMI Wireless Video Transmission Solution
Product Introduction



ANYSYNC Full HD HDMI Wireless Video Transmission Device [presentation tool]

- ANYSYNC can transmit video, audio and any application from laptop or hand-held devices to TV, Monitor and Beam projector.
- Without wireless AP, high quality video(Full HD) & sound transmission in real time.
- Actual mirroring technology showing all contents as it is.
- Wide compatibility that is not limited on certain products.
- The world's first N : 1 switching
 - * The Transmitter has screen transfer function and screen change function when the Transmit button is pressed.
 - * 254 Transmitters can be connected with 1 Receiver.
- No installation of S/W, No complicated set-up





- If you press the Transmit button, an image will appear on the display device where the Receiver is installed.
- The Transmitter has screen transfer function and screen change function when the Transmit button is pressed.
- 254 Transmitters can be connected with 1 Receiver.

Transmitter		Receiver
Size	82 X 72 X 20 mm	110 X 30 X 10 mm
Transmitting Function	Real-time wireless mirroring Image : 1080p supported Sound : Mono, Stereo supported	Image : 1080p supported Sound : Mono, Stereo supported Automatic recognition of transmitter
Compatible Device	HDMI supported PC, tablet, camcorder, game console, etc. Smartpad such as Galaxy Tab, iPad, and smartphone supported if gender charger is connected	HDMI input supported devices (LCD TV, monitor, electronic board, beam projector, etc.)
Interface	HDMI	HDMI
Communication	Direct connection of Wi-Fi 802.11n 5GHz with receiver	Direct connection of Wi-Fi 802.11n 5GHz with transmitter
Power Supply	Built in rechargeable battery with maximum 3 hrs	Uses external power supply through micro USB
Communication distance	Recommended distance up to 10m (It can be loner depending on user's environment)	

Intellectual Property Right

Real-time link system between smart devices with various platform and display devices with large screen / Application for a patent

Wireless video transmission system and method / Application for a patent

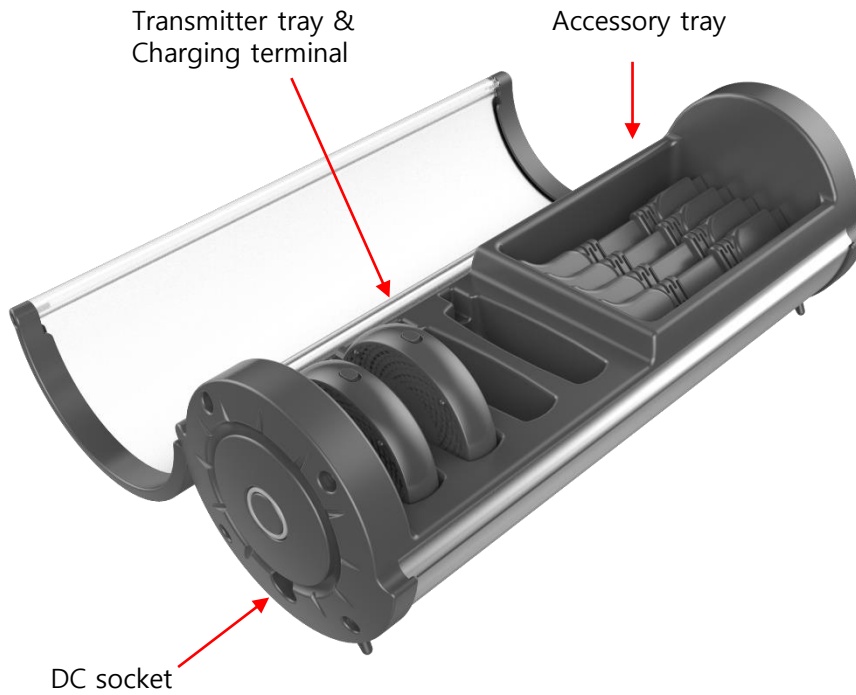
Wireless video transmission and reverse control system / Application for a patent

ANYSYNC / Application of brand

Charge and Store AT ONCE **Charging Cradle**

- Storing 4 transmitters and accessories
- Charging 4 transmitters simultaneously (time for charging: Approx. 2.5Hrs)
- Available to store HDMI extension cable and converter



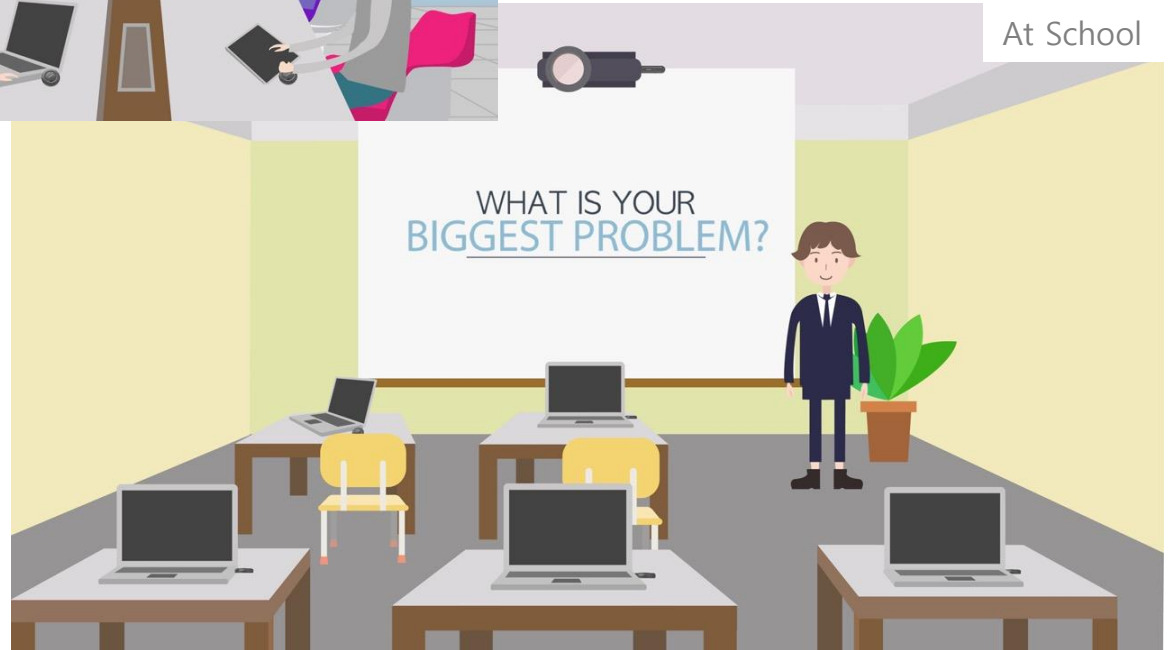


Charging cradle	
Size	309mm x 120mm x 110mm
Weight	800g
In/output configuration	DC Jack(x1), micro 5pin USB terminal(x4)
Input	DC 5V/6A
Output	5V/3.6A (0.9A x 4)
Max. Power Consumption	18W
Operating temperature	0°C ~ 40°C
Charging time	Approx. 2 Hours 30 minutes

In the meeting room



At School



Thanks

Head Office : #202 ICT Park Bldg, 205, Songhyun-ro,
Dalseo-gu, Daegu, Korea
Tel : +82-53-554-2920 Fax : +82-53-554-2919
URL : www.anysync.co.kr
E-mail : sales@anysync.co.kr
sales@rnware.com