

Company Profile

Like its name suggests (Lui is a combination of two Chinese characters that mean “to be sincere” and “to be beneficial”), Lui Technology Inc. is a company specializing in IoT, which has the corporate philosophy of “Making products that are beneficial to the world with the utmost sincerity.” Lui Technology Inc., which possesses original technologies of voice recognition and wireless communication protocols, has been developing innovative market needed products based on its expertise in IT technology development for more than 20 years.

+ Major Achievements

- Jun, 2017 Establishment of the company
- Aug, 2017 Patent registration (Voice call, Location information)
- Oct, 2017 Venture business certification
- Jan, 2018 Acquired ISO 9001 Certification / ISO 14001 certification
- Feb, 2018 Awarded the “Best Product of the Republic of Korea” in “MWC 2018”
- Apr, 2018 Moved into the Convergence Center in Pangyo Techno Valley II.
- May, 2018 2 Patents regarding design commercialization
- Jun, 2018 Acquired KC certification
- July, 2018 Started selling products at KOTRA Kmall
- Sep, 2018 Established Lui Technology’s subsidiary research institute
- Jun, 2019 Signed a letter of intent to purchase of 2 million US dollars with Europe Buyer

Contact Us

- +82 10 7542 5224
- leesangho.seoul@gmail.com
- www.luitechnology.com

Address : # 701, Enterprise Support Hub,
815 Daewangpangyo-ro, Sujeong-gu, Seongnam-si,
Gyeonggi-do, Republic of Korea

VOICE THINGS™

SMART CONNECTED
SOLUTION

USE CASE

Voice Things™ Education

SEMINAR
CONFERENCE
MEETING
WORSHIP
LECTURE



Voice Things™ Travel



GROUP TOUR
HIKING
CYCLING
MUSEUM
GALLERY

Voice Things™ Industrial

CONSTRUCTION
WAREHOUSE
MINING
ISOLATED AREA



MAIN FEATURES



Connect the auxiliary battery to Voice Things™.

※ Note : The auxiliary battery output current must be over 2[A].

OPERATOR



PARTICIPANT

- STEP1** Select SSID start.com in the WiFi settings on your smartphone.
- STEP2** Type start.com in the address bar of web browser.
- STEP3** Click the Start button.



Unlike conventional wireless transceiver products, Operators do not need a wireless receiver to provide their voice to attendees. Participants can listen to the speaker's speech using their smartphone.



Voice things™ do not use external internet network. It uses its own Wi-Fi network to broadcast voice. It can be also used in isolated places, construction sites, etc.



The distance between the device and the customer is up to 100m in straight line, providing seamless and vivid voice. You can also use a Wi-Fi repeater to increase the range of communication.



You can listen to the operator's broadcast voice in real time on your smartphone and check it by text simultaneously and send it by e-mail. It also provides real-time translation for specific languages.



The use of a secondary battery improves mobility, makes installation easier, and allows you to use your device anywhere easily.

LINE-UP

TYPE	MODEL CODE	USERS	MAIN FUNCTION	OUTLOOK
SIMPLEX	VT2010L	14	VOICE LIVE STREAMING	
	VT2010R	14	VOICE LIVE STREAMING GROUP CHATTING VOICE RECORDING	
	VT2010T	14	VOICE LIVE STREAMING GROUP CHATTING VOICE RECORDING REAL TIME TEXT TRANSLATION	
DUPLEX	VT2010C	7	VOICE LIVE STREAMING GROUP CONVERSATION	



USAGE

STEP1

In the Wi-Fi settings on your smartphone, select SSID of start.com.

STEP2

Please launch Chrome or Safari's web browser, and enter "start.com" in the address bar.

STEP3

On the right is the first screen of the web access service. Experience the new voice sharing solution.



▲웹접속 서비스 첫화면



USAGE - UI

LISTEN

[START]
[LISTEN]
ON-AIR



CHAT

[START]
[LISTEN]
CHAT ICON
INPUT



TRANSLATION

[START]
[LISTEN]
TRANSLATE
LANGUAGE



TALK

[START]
[LISTEN]
[TALK]



INFORMATION BUTTON

PRODUCT INFO



Don't go too far from the guide! You will be disconnected. If connection is bad, please get closer to the guide.

BETTER USE



For the best result, we advise you to use headphones or earbuds!

BATTERY SAVE



While using this website, you can lock your screen. Audio will play. This way makes you save smartphone battery!