

NABSHOW 2023
Where Content Comes to Life



KOREA
NABSHOW 2023
Where Content Comes to Life

■ CENTRAL HALL

Company	Booth No.	Page
Aladdin Co., Ltd.	C5832	10
EDIS Technology (EDISTEC)	C5930	12
GENTREE	C5730	14
HD&P	C5932	16
Postium Korea Co., Ltd.	C5732	18
PROFOUND	C5830	20
TOVNET	C5931	22

■ WEST HALL

Company	Booth No.	Page
BLUEDOT Inc.	W2660	24
DS BROADCAST, Inc.	W2658	26
INTEK DIGITAL INC.	W2459	28
Macro Image Technology, Inc.	W2461	30
Nimbus, Inc.	W2559	32
NEXTLab Co., Ltd.	W2561	34
TiViCon Co., Ltd.	W2560	36

NABSHOW 2023
Where Content Comes to Life
KOREA PAVILION

OVERVIEW



CENTRAL HALL



C5730	C5830	C5930
GENTREE	PROFOUND	EDIS Technology (EDISTEC)
C5731		C5931
KOTRA		TOVNET
C5732	C5832	C5932
Postium Korea Co., Ltd.	Aladdin Co., Ltd.	HD&P

WEST HALL



W2660	W2561	W2560	W2461
BLUEDOT Inc.	NEXTLab Co., Ltd.	TiViCon Co., Ltd.	Macro Image Technology, Inc.
W2658	W2559	W2558	W2459
DS BROADCAST, Inc.	Nimbus, Inc.	Korea ICT Association (KICTA)	INTEK DIGITAL INC.

NEXTLab Co., Ltd.

Booth No. W2561

-  LEE, CHANG-GEUN, KIM, SUNG-MIN
-  12th Floor, HS TOWER, 703 Seolleung-ro, Gangnam-gu, Seoul, 06060, South Korea
-  +82-2-6318-5000, +82-10-4535-2297
-  +82-2-6499-5536
-  sales@nextlab.co.kr
-  <http://www.nextlab.ai/en/>



Company Introduction

NEXTLab provides proven solutions for set-top box testing and network speed testing. Media quality as well as QoE and QoS can be measured with our automated tests, and we also offer real-time live streaming monitoring solutions that are tailored to clients' needs. Founded in 2012, NEXTLab has developed and refined automated testing and measurement methods for Pay TV service providers and internet service providers worldwide. As a result, Korea's top 3 telecommunication companies have recognized the benefits of applying NEXTLab's solutions to save cost, labor, and time.



Product Details

• STB Multimeter

The "STB Multimeter" is a device for automating Pay TV service testing and monitoring. It enables service QoE measurement, audiovisual monitoring, overall stability and endurance tests, and UI functionality tests. Scenario-based tests as well as random-based tests are open to customization for clients, and AI-based intelligent monkey tests will be developed soon with refined technology. Furthermore, NEXTLab's log viewer not only provides detailed information on errors, but also visualizes them for easy use.



• netMeter

"Handheld Device for Broadband, PayTV Installation & Maintenance"

"netMeter" is a device that conveniently fits in the human hand and provides a quantitative standard for field engineers when they install the internet or do maintenance work. It can reassure subscribers by showing them the current internet speed on-site, and can even capture incoming network packets to the set-top box and measure IPTV service quality. The probes can also be used for 24/7 continuous measurement of network quality.

