

STB MultimeterTM for STB based IPTV/OTT Service Testing & Monitoring



Innovation with NEXTLab

Highlights

Benefits

- **1** Save Labour Costs
- by 24/7 Unattended Testing / Monitoring

2 Shorten the Service Improvement Lead-time with Rich Back-data

Solution Overview

The followings are the full structure of STB Multimeter solution. Customers can configure items according to the purpose of operation.



Solutions by Use Cases

1 Centralized IPTV/OTT Service Monitoring 24/7 Real Audiovisual based Service Monitoring

As IP based service monitoring is limited to certain metrics, audiovisual based monitoring is required to fully check the service quality.

STB Multimeter	\checkmark	1~many
NEXTLab Athena	\	1
STB Log Server	X	
VQ Monitoring Server	\	1~1)

2 Nationwide IPTV/OTT Service Monitoring Fitted for Unmanned, Distributed Environment

Affordable local service monitoring is available and no permanent operator at each branch is required.

STB Multimeter	\checkmark	1~many
NEXTLab Athena	\	1
STB Log Server	X	
VQ Monitoring Server	X	

IPTV/OTT Service Software QA Automation

Saves QA Labour Cost and Lead-time for Software Development

STB Multimeter can replace repeated, precise and overnight tests usually done by human testers. Its rich data acquisition helps debugging.

STB Multimeter	\	1~many
NEXTLab Athena	\	1
STB Log Server	\	1~1)
VQ Monitoring Server	X	

STB Multimeter 1 Desktop Type (NLS Recommendable	SMD) for QA Labs	
STB (not included)	<image/>	
Compatible STB Specificati	ons (Supports ONE STB)	
Network Interface	RJ-45 (~1Gbps), WiFi (~802.11ac)	
STB Output Interface	HDMI (up to 60FPS@1080p)	
IR Input Frequency	38~56kHz, 850nm	
Power Input	Any type of AC plug	
Physical Specifications		
Dimensions (mm)	W220 X H134.5 X D224	
Weight (kgf)	2.61	
No. of Fans Inside	2 (temperature sensitive)	
Environmental Specificatio	ns	
Power Consumption	~100Wh	
Operating Temperature Range	0~40°C	
AC Input Power	220VAC @ 1A, AC Power Cord	

Package Contents

- STB Multimeter
- Cradle
- Power adapter with corresponding power cord

Ordering Information

License Options {A}

Basic (if not choosing any options)

- L Audio Option
- L Network Option
- └ Audio + Network Options

Power Cord Options {B}

Туре F	NLSMD - B - {A} - F
Туре G	NLSMD - B - {A} - G
Туре В	NLSMD - B - {A} - B
Type I	NLSMD - B - {A} - I

NLSMD - B - {A} - {B}

NLSMD - B - X - {B}

NLSMD - B - A - {B}

NLSMD - B - N - {B}

NLSMD - B - AN - {B}

STB Multimeter

Rugged Type (NLSMS)

2 Rugged Type (NLSMS) Recommendable for Unmanned Sites



Compatible STB Specifications (Supports TWO STBs)			
Network Interface	RJ-45 (~1Gbps), WiFi (~802.11ac)		
STB Output Interface	HDMI (up to 60FPS@1080p)		
IR Input Frequency	38~56kHz, 850nm		
Power Input	Any type of AC plug, DC 5Vdc & 12Vdc		
Physical Specifications			
Dimensions (mm)	4U 19" Rackmount Chassis Compatible		
Weight (kgf)	10		
No. of Fans Inside	8 (temperature sensitive)		
Environmental Specifications			
Power Consumption	~200Wh		
Operating Temperature Range	0~40°C		
AC Input Power	2 X 220VAC @ 1A, AC Power Cord		
Package Contents			
STB Multimeter			

• Corresponding power cord

		19.74
Ordering Information	NLSMS - A - {A} - {B}	<u>A</u>
License Options {A}		
Basic (if not choosing any options)	NLSMS - A - X - {B}	
^L Audio Option	NLSMS - A - A - {B}	
^L Network Option	NLSMS - A - N - {B}	
^L Audio + Network Options	NLSMS - A - AN - {B}	
Power Cord Options {B}		
Туре F	NLSMS - A - {A} - F	
Туре G	NLSMS - A - {A} - G	
Туре В	NLSMS - A - {A} - B	
Туре І	NLSMS - A - {A} - I	

3 Functions License Applied to all types

Basic	
Test Automation	 NEXTLab Athena Integration Basic Image Processing : Image Matching, OCR Recognition IR Signal Learning / Transmitting STB Supply Power On/Off Control
QoE Measurement	 Channel Change Time (Channel Zapping) Reset Delay (Both Sleep-Wakeup and Cold-Reset) UI Response Time
Audio Option	
Loudness Measurement (ITU-R BS.1770 Compatible)	 Short Term LKFS (S-LKFS) Integrated LKFS (I-LKFS)
Network Option	
Network Modulation	Delay, BandwidthSpecific IP Address or Port Connection Control
Network Measurement	 RTP Streaming Packet : Loss Packet Count, Streaming Bandwidth, Delay, Jitter ETSI TR 101 290 1st Priority

NEXTLab Athena

Installation Requirements

O/S	 Microsoft Windows Server 2016 or later (64bit) Microsoft Windows 10 or later (64bit) Ubuntu 18.04 or later CentOS 7.7 or later
CPU	at least XEON Scalable Silver 4210 (or similar)
RAM	at least 32GB
Storage	at least 1TB / RAID 1,5,6 preferred
NIC	at least 1 x 1Gbps

Features (Website-based)

- (1) Project-based Management : Test Cases and Results are managed under each project
- (2) Test Case Creation : Python-based Test Case script creation
- (3) Scheduling: Assign Tests to every connected STB Multimeter
- (4) Status Monitoring : STB streamed videos from each connected STB Multimeter
- (5) Reporting: BI^{Business Intelligence} styled flexible reporting tool



[Test Case Creation]

[Project-based Management]



Ordering Information

Team License

- NLATN-WT
- Budget friendly for specific team or project

Corporate License

- NLATN-WC
 Supports multiple teams
- Supports multiple teams/projects

STB Log Server

VQ Monitoring Se	rver	
Physical Specifications		Nor 1
Dimensions (mm)	4U 19" Rackmount Chassis	
Weight (kgf)	8	
Environmental Specificati	ons	
Power Consumption	~1,000Wh	VII.
Operating Temperature Range	0~40°C	
AC Input Power	220VAC @ 5A, AC Power Cord	
Features (Monitoring User Inte	rface is provided through connected NEXTLab Athena)	
Monitoring Criteria	 Macro Block (using AI algorithm) Black Screen Freeze (Same frame) 	
Concurrent Supporting STBs	 FPS Shared Design The server's max. analysis speed is 120FPS @1080p If the number of connected STB Multimeter Desktops is 20, each STB can be monitored at 6FPS rate. (around 166ms interval) 	



Head Office

12F, 703 Seolleung-ro, Gangnam-gu, Seoul, Korea / 06060

sales@nextlab.co.kr T. +82-2-6318-5000 F. +82-2-6499-5536

www.nextlab.ai



© NEXTLab Co., Ltd. MMXXII. All rights reserved. Specifications subject to change without notice. NEXTLab, NEXTLab Logo and STB Multimeter are trademarks or registered trademarks of NEXTLab Co., Ltd in the Republic of Korea and/or other countries. All other trademarks are the property of their respective owners.