

# MultiDSLAs nodes datasheet

**This Datasheet describes features, specifications and ordering information relating to the Node types which may be part of a MultiDSLAs test system. A complete test system consists of a MultiDSLAs Controller user interface application, plus one or more types of the 'node' devices described here**

See also the following:

MultiDSLAs Controller Datasheet, for details system features

MultiDSLAs Brochure, for a general description of the MultiDSLAs system

Audio Streaming Integrity Brochure, for details of this option

## Node Selection Guide

- ▶ DSLAs Series / Analog – Use for testing involving cellular phones, desk phones, analog (POTS/PSTN) phone lines, ATA's, PC sound cards (for soft phones), audio streaming devices...
- ▶ VPP Series – Use for VoIP network testing, VoLTE handset evaluation and in any testing

## Node type—Quick reference

Model	Type	Interface	Hardware	Software	No. of Nodes
DSLAIIC	Analog	RJ-22, RJ-11, 4mm Balanced	Desktop	(Measurement and control firmware in device)	2
DSLAIIC4		RJ-22, RJ-11	19" rack-mount		4
DSLAIIC6					6
VPP-fn	VoIP/SIP	Ethernet	No	Windows service	1-5, 10, 20, 30, 50, 100
VPP+n-f					

## DSL A Series / Analog Nodes

DSL A Technical Specification:

Dimensions (mm): **DSLAIIC** 72h x 218w x 200d

**DSLAIIC4/C6** 85h x 425w x 387d

Net weight: **DSLAIIC** approx 3kg **DSLAIIC4/C6** approx 7kg

Power: **DSLAIIC** 100-240Vac (external PSU) or 9-18Vdc, 12W **DSLAIIC4/C6** 100-240Vac

Operating temperature range: -2 to +40°C

Approvals & Compliance: CE Mark; FCC47 CFR Part15

Calibration: full calibration report supplied; recommended re-calibration cycle 3 years



### Test Signal Generation

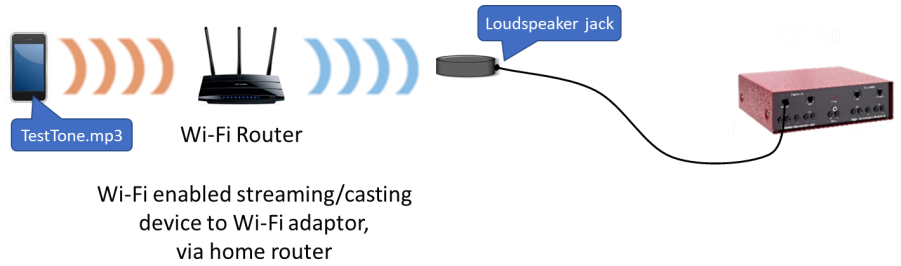
- DSL A Series / Analog – Use for testing involving cellular phones, desk phones, analog (POTS) phone lines, ATA's, PC sound cards (for soft phones), audio streaming devices...
- Any user-supplied speech material in wav or PCM format, generated with user-defined mean active speech level with setting range -99dBm to +10dBm
- Artificial Speech Test Stimulus (ASTS) British or American English; 8k and 16k sample rate
- Sine wave 20Hz to 22kHz, setting range -99dBm to +10dBm, any duration
- Swept sine wave 20Hz to 22kHz, setting range -99dBm to +10dBm, any duration
- White, Gaussian white or pink noise, setting range -99dBm to +10dBm, any duration
- DTMF setting range -99dBm to +10dBm any duration
- 6 Method B
- Noise in speech to within 20dB of mean active speech level
- Noise in speech to within 20dB of mean active speech level
- Peak and True RMS Levels
- Units of measurement dBm, mV
- Tone burst measurement mode
- Measurement of doubletalk (percentage of measurement period where speech is present on both channels)
- Linearity 0.1dB for levels -60 to +10dBm
- Linearity 0.1dB for frequencies 20Hz to 22 kHz □ Noise floor -85dBm or better
- Range of measured levels -75dBm to +19dBm
- Minimum measurable mean active speech level -65dBm
- Dynamic range of 4-wire inputs 110dB
- Synchronization
- GPS (product option) - GPS time and position data
- Network Time Protocol (NTP)

#### DSL A Series Accessories

- GPS module
- Bluetooth adapters for Narrowband and Wideband speech, and audio streaming
- Universal Smartphone adapters with LRG M and LRM G pinouts
- DSL A Connection Cables - two sets of cables to link
- DSL A to PC and laptop sound cards

# DSL A Use cases

## Audio Streaming Integrity



## Cellular Voice Quality Testing using DSLA

## Ordering Information

Product No.	Model	Description
<b>Digital Speech Level Analyser</b>		
<b>DSLAI</b>		
000029	DSLAIIC	DSLAIIC - 2 channel unit
000030	DSLAIIC4	DSLAIIC - 4 channel 19 inch rack-mounting unit
000031	DSLAIIC6	DSLAIIC - 6 channel 19 inch rack-mounting unit
<b>DSL A3</b>		
000165	DSL A3	DSL A3 - Chassis
000166	DSL A3-MO-AL	RJ11 PSTN FXO Analog Line Module
000167	DSL A3-MO-AH	RJ22 Analog Handset Module
<b>DSL A Options and Accessories</b>		
<b>BlueTooth</b>		
000011	APT X	Custom Bluetooth adaptor, NB/WB speech, APTx Low-Latency
000012	USP	Universal Smartphone LRG M Adapter
000013	USPR	Universal Smartphone LRM G Adapter
000224	USBC	USB Type C to Jack 3.5mm adapter for LRG M/LRM G
<b>GPS</b>		
000016	GPSM-USB	GPS Module - USB power supply connector
000017	GPSM-DSL A	GPS Module - DSL A power supply connector
000018	GPSM-SERIAL	GPS Module - DSL A Serial Connector (from DSL A S/N 5945)
000019	GPS-E25	GPS Extension Cable - 12V version - 25m for GPSM-DSL A
000020	GPS-E25S	GPS Extension Cable - 5V version - 25m for GPSM- SERIAL
000021	GPS-E50	GPS Extension Cable - 12V version - 50m for GPSM-DSL A
000022	GPS-E50S	GPS Extension Cable - 5V version - 50m for GPSM- SERIAL
000014	GPS CONV-USB	GPS Connection Cable Conversion for supplied Garmin GPS - USB power supply
000015	GPS CONV-DSL A	GPS Connection Cable Conversion for supplied Garmin GPS - DSL A power supply
<b>Other Accessories</b>		
000145	DSL A POWER SUPPLY	Power Supply for DSL AIIC (part number 000029)
000023	DCC	DSL A Connection Cables
000139	CID	Caller ID Cable Accessory
<b>DSL A Upgrades</b>		
000024	DSL A48kUPG	DSL AIIC upgrade for 48k sample rate support

# VPP Series / VoIP Nodes

Vox Port Packet is the reference softphone within MultiDSLAs systems. VPP is used in labs for mobile tests with base stations and as a SIP service testing tool, allowing to monitor service availability and performance, on premise or for cloud-based solutions.

Licensing is managed by MultiDSLAs controller. 'f' in VPPf or VPP+f means floating license.

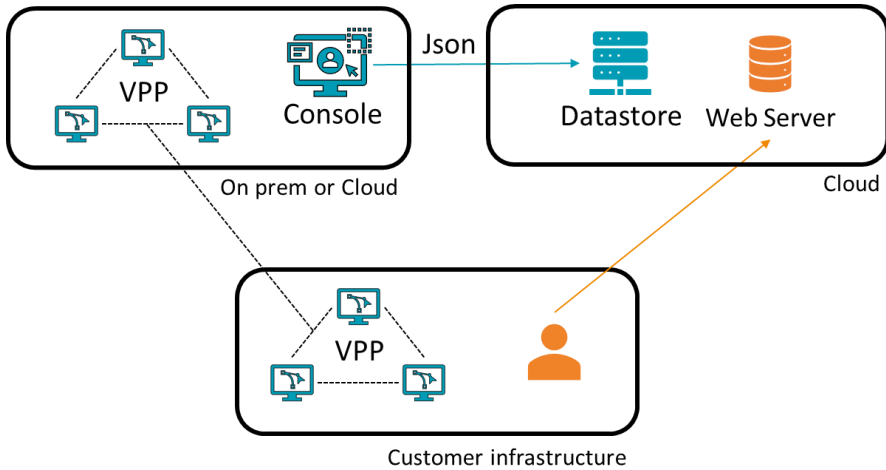
Item	VPPf	VPP+f
Requisites	Windows 10 / 11	
	Windows Server 2016 / 2019	
	Intel Core Duo, 2 GB RAM minimum	
Network Interface (NIC) and IP Management	Definable network test interface for each call	
	IPv4 / IPv6 support	
Codec Support	G.711, G.729, G.729A, G.729B, G.723.1, G.722, G.726, iLBC, Opus, 8k, 16k, 32k linear pcm	
More codec support	-	EVS all modes, AMR NB & WB with DTX,
Frame size	5, 10, 20, 30, 40, 50, 60ms codec dependent	
Parallel instances per VPPf host	Maximum 30,	
	Can go up to 50 with specific hardware requisites	
User-defined static jitter buffer	X	X
Signaling capture	X	X
SIP over UDP	X	X
SIP over TCP		X
SIP over TLS		X
Secured RTP		X
IMS support		X
Inband and outband DTMF	X	X
SIPLess (no signaling, just RTP) support		X
DSCP tagging	X	X
Jitter and packet loss generation on output stream		X
AMR EVS in-call bit rate change		X
EVS to AMR interoperability		X
Packet based Loopback	X	X

Compliances  
 Signalling:  
 RFC2617  
 RFC2976  
 RFC3261  
 RFC3264  
 RFC3325  
 RFC3903  
 RFC4568  
 RFC5630

Media:  
 RFC3550  
 RFC3711

DTMF:  
 RFC4733

# MultiDSLAs Vox Port Packet use cases



24/7 SIP service monitoring  
 SIP quality and Root cause analysis  
 100% software  
 Cloud-based or on premise observability offer  
 Speech to text capabilities for IVR tests



Drive testing  
 Call are placed again if closed  
 GPS location  
 PESQ and POLQA scoring  
 Signal Strength (SMC)

## Ordering Information

Product N°	Model	Description
Vox Port Packet Nodes one time licenses		
VPPf: Automatically re-assignable instances of VPP		
000210	VPPf-LIC	MultiDSLAs Licence for VPPf Support - Includes 1x VPPf1 and 1x MUI-DS-1 node license
000184	VPPf-ADD-1	1 additional VPPf instance - Include 1x node licence for MultiDSLAs (MUI-DS-1) - Requires VPPf
VPP+f: Automatically re-assignable instances of VPP		
000211	VPP+f-LIC	MultiDSLAs Licence for VPP+f Support - Includes 1x VPP+f1 and 1x MUI-DS-1 node license
000189	VPP+f1-ADD-1	1 additional VPP+f instance - Include 1x node licence for MultiDSLAs (MUI-DS-1) - Requires VPP+f
Vox Port Packet Yearly subscription licenses		
VPPf		
000212	VPP-Setup	One-Time Setup Fee for VPPf
000213	VPPf1-Sub	1x VPPf yearly licence subscription for MultiDSLAs - Subscription Mode - Yearly price
VPP+f		
000214	VPP+-Setup	One-Time Setup Fee for VPP+f
000215	VPP+f1-Sub	1x VPP+f yearly licence subscription for MultiDSLAs - Subscription Mode - Yearly price