





- Key Features
- Remote, Web Browser interface Saves time daily by eliminating driving to hubs and headends
 - Quick comparison of field to headend results isolates network problems, determines the source of errors and reduces unnecessary truck rolls
 - Instant access to remote sites speeds up analysis for headend and field technicians
 - Daily Digital Quick Check of system performance at the press of a button ensures revenue stream by proactively testing and analyzing the VOD, HSD, and analog physical layer
 - Designed and priced to meet the needs of remote hub sites can affordably be deployed in all remote hubs
 - Continuous monitoring with SNMP threshold alarming integrates with OSS and NMS - helps find and fix problems before customers complain

With the rapid deployment of services such as VOD, high-speed data, and VoIP, daily system checks are often times overlooked. Additionally, with unmanned hubs and headends, problems in the field are often left unresolved or unnecessarily delayed while technicians try to determine the origin of the problem.

Enter the JDSU RSAM-5600 Remote Service Analyzer Module — providing remote analysis of forward path digital and analog signals and specifically designed for deployment in remote, un-manned hub sites or headend locations. In conjunction with JDSU's RAS-100 Remote Analysis Software, the RSAM-5600 provides remote analysis and views of channel performance to the field, headend, and NOC technicians using JDSU's DSAM workforce automation (WFA) browser or any standard Internet browser. With the performance and price needs for deployment in multiple remote hub sites or headend locations the RSAM-5600 can eliminate technicians driving to various sites to verify the status and integrity of services. Better still network problems can be quickly resolved and closed with technicians focusing on deploying the new services — faster.

The RSAM-5600 Remote Service Analyzer Module also complements the wealth of JDSU's existing cable networks solutions with the SDA forward and reverse sweep, PathTrak[™] Reverse Path Monitoring, and DTS MPEG analysis.

More Efficient Technicians

With the RSAM-5600, technicians can focus their efforts on the business priorities. JDSU's RSAM-5600 allows technicians to quickly analyze unmanned hub and headend sites remotely. A quick check of the RSAM data can identify and locate the problem eliminating wasted time driving to remote sites to check system levels. Additionally, isolating network problems can easily be accomplished quickly from the field by providing technicians the ability to view the quality of the originating source.

Solve Problems before they occur

Proactively analyze multiple downstream channels from your PC identifying potential problems BEFORE they happen ensuring customer satisfaction and keeping vour revenue streams flowing. Quickly test and report systems performance against multiple limits sets for predictive analysis. The RSAM-5600 will monitor system performance and trigger SNMP events upon critical threshold violations. SNMP event notification from the RSAM can even be integrated into your existing OSS or NMS systems. Technicians can then remotely diagnose the problem from their web browser or be dispatched to correct a potential failure.

Whether you use the DSAM Browser or a standard Internet web browser, instant access to the RSAM data and proactive analysis ensures a higher level of customer service. The ability to view originating source quality in the field increases your time to resolution and increases your customer satisfaction.

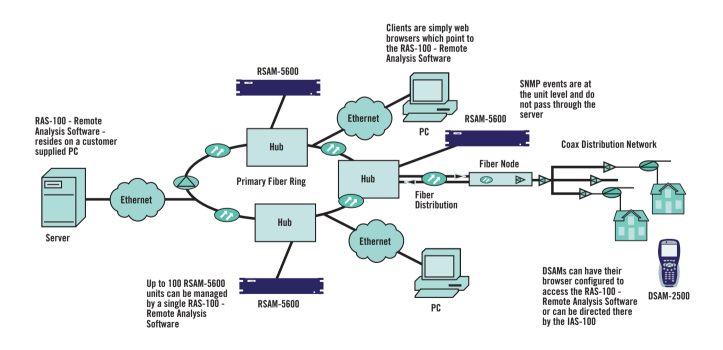


Figure 1: Typical instalation

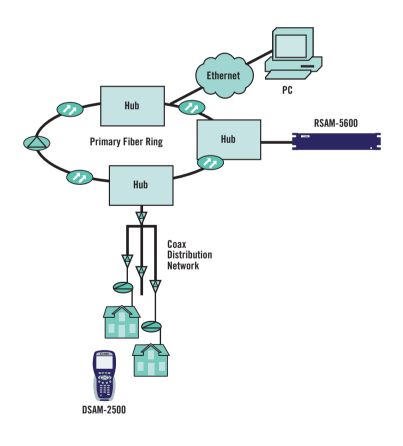
Integrated solution

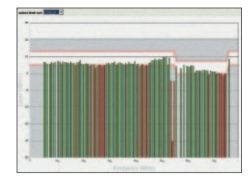
The RSAM is configured using the JDSU FDM-100 Field Data Management software. Easily set-up, maintain and update channel plans and limits. The FDM-100 interface is common between DSAM field meters and the RSAM-5600 and even provides asset management of your RSAM-5600 deployments.

Accessing RSAM measurement is accomplished via the RAS-100 Remote Analysis Software. The RAS-100 provides a browser compatible interface via a web server which services measurement requests to individual RSAM units. There are no clients to purchase or install in your system. View the results 24/7 from anywhere-including over an RF network on the DSAM. The RAS-100 Remote Analysis Software responds to requests and formats the web page appropriately for the DSAM WFA web browser or a standard Internet web browser.

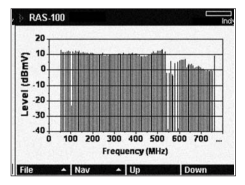
On Demand Reporting Full Scan

From a PC web browser, a technician can quickly analyze system levels using the Full Scan report. This report graphically depicts the analog video levels and average digital power levels across the channel lineup. The user can then quickly compare the levels to the 4 different thresholds to determine the systems health. From the field, a user equipped with a DSAM with the WFA Browser option can also remotely view the full scan.





Remote view of Scan Graph on PC Internet Browser



Remote view of Scan Graph on a DSAM

Figure 2: Remote service analysis

Test All Channels

Eliminate driving to remote hubsites to perform system checks. With the all channels report, detailed analysis of system performance is just one mouse click away. The All Channels Report provides channel by channel details including Video level, Audio Level, delta V/A, digital power level, MER, and compares the results against four user defined limit sets. The reports are presented in a tabular format that can then be printed for recording the remote systems performance.

Single Channel

In depth analysis and detailed troubleshooting of individual channels with the Single Channel Report provides measurement results on a per channel basis. Identify performance issues on digital channels such as average power level, MER, and BER. The user interface provides quick graphical feedback of the pass/fail status of the test. Access to single channel test is also available in the field using the DSAM WFA-Browser option allowing field technicians to determine if the problem is from the source or caused by network conditions without calling a headend technician.

Performance Monitoring and SNMP Events

The RSAM-5600 will be continuously performing the All Channels Test in the background regardless of a users request. While performing the test, the RSAM will compare the measurements against the "critical" limit set. Using SNMP traps, the RSAM will send notification of events when measurements violate the limit thresholds. The SNMP events are generated at the RSAM and can be filtered and consolidated using an OSS or network management system.

RAS-100 Rence Analysis Suffrage		and the second
Real Concerns of Real and Real Street Street Street Real Ball of The T	0	.4.
Chartert, III	And in case of the local division of the loc	DOCUM
ແມ		591.000- C 5.0-
		35.0- 🥘
SEA estruited		1.0E-09- @ 1.0E-09-
E tool belowse		-

🗆 🕒 Arading Channell					
				-	
S 107	COPN .	19.250	4.11	4.81	16.72
9 107	COLA:00	81.390	111	-7.38	12.00
1 1 I W	HEAMITTN	87.290	116	-7.68	12.75
1 1 1 1	ABC-RITTS	17.250	111	-4.91	16.82
107	285	83,290	445	7.81	1241
	Testulan	81.280	1.00	1.28	12.76
11 to 14	EH6ATH	67.260	144	-2.68	1252
10 EB TP	903	108.386	4.9	-411	15.83
1 11 11 11	MOX645	115290	3.15	-490	10.84
14 (3 17)	BHOM THE	131.380	124	-7.00	12.36
	ABC FAM	117.000	4.00	-8.47	-
	1001	111.046	111	-8.26	18.85
11 12 7/	EMITY	139,250	808	-141	14.52
11 C3 T/		145.250	414	-278	15.44
		101.250	4.61	-818	11.79
	6002	157,390	4.08	-6.28	14.55
1 11 1/	HTRLES	163,250	3.52	-4.82	12.14
1 1 1 1	Condinent	168,250	825	-815	34.34
2 13 7/	CROWEN	175,250	446.46	-815-	12.25

All Channels Report of analog channels



On Demand Report from remote sites

Single Channel Report of a digital channel

	RAS-100 emote Analysis Software	
0	Cable Networks	
	- Ballion Beech Groves Indersough Mit - Ballion Sectional Moto Inno	
٥	Eastern Region Ball Sheat	
٥	Western Region West Street	

Custom build hierarchies to fit your network

5

Specifications (preliminary)

Frequency		
Range	4 to 1,000 MHz	
Accuracy	±10 ppm at 77°F (25°C)	
Tuning resolution	Analog 10 KHz	
	Digital 50 KHz	
Channel bandwidth	RSAM-5600A 8 MHz	
	RSAM-5600B 6 MHz	
Level measurement,	analog	
Signal types	CW, video and audio	
	(NTSC, PAL, and SECAM)	
Range	-40 to +60 dBmV(1)	
Resolution	0.1 dB	
Resolution bandwidth	330 KHz	
Accuracy(2)	\pm 1.5 dB typical @ 25°C	
Level measurement,	digital	
Modulation types	QPSK, QAM (DVB/ACTS)	
Range	-40 to +60 dBmV(1)	
Resolution	0.1 dB	
Resolution bandwidth	330 kHz	
Accuracy(2)	±2.0 dB typical @ 25°C	
Downstream QAM d	emodulation	
Modulation type	64 and 256 QAM, ITU-T J.83	
	Annex A, B or C (selectable)	
Input range (lock range)	-15 to +50 dBmV tota	
integrate	d power(3) from 55 to 1000 MHz	
integrate		

MER(4)	Range 64 QAM: 21 to 35 dB
	Accuracy $\pm 2 \text{ dB}$ (typical)
	Range 256 QAM: 28 to 35 dB
	Accuracy $\pm 2 \text{ dB}$ (typical)
EVM(4)	Range 64 QAM: 1.2% to 5.8%
	Accuracy $\pm 0.5\%$ (1.2% to 2.0%)
	±1.0% (2.1% to 4.0%)
	±1.4% (4.1% to 5.8%)
	Range 256 QAM: 1.1% to 2.4%
	Accuracy ±0.6%
Symbol rate	

Annex A, 5.057 to 6.952 Msps for 64 and 256 QAM Annex B, 5.057 Msps for 64 QAM and 5.361 Msps for 256 QAM Annex C, 5.274 Msps for 64 QAM and 5.361 Msps for 256 QAM **Standards compliance**

Shock and vibration IEC 60068 IEC 61010 Drop Handle stress IEC 61010 Safety – emissions EN 55022 Safety - immunity EN 61000 Interfaces RF 75 ohm, F81 or BNC option Max. sustained voltage 100 VAC, 140 VDC RS232 Standard via DB9

RJ45, 10 base T, TCP/IP and UDP supported Ethernet AUX TTL compatible output for controlling accessories

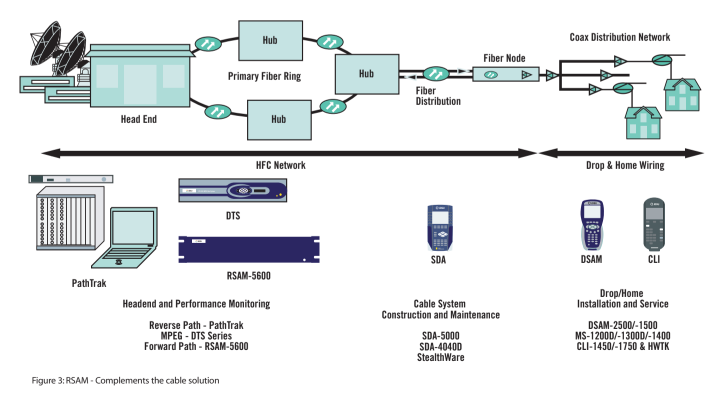
General

Dimensions	19 x 13.5	x 3.5 in (48.3 x 34.3	x 8.9 cm)
Weight		7 lb 7 c	z (3.4 kg)
Operating temperature range		32 to 120°F; 0	to +50℃
Storage temperature range		0 to 120°F; -20	to +50℃
Power supply input	4	17-63 Hz, ~110VA, 100)-265 VAC

(1) Typical, detectable range
(2) Accuracy for levels between -20 to 60 dBmV

Additional uncertainty ±0.5 dB across –20°C to 50°C Additional uncertainty ±1.0 dB from 4 MHz to 15 MHz (3) At 64 QAM

(4) Accuracy and behavior from 100 MHz to 1000 MHz for levels between -5 to 50 dBmV (typical)





Ordering Info		
Models	Part number	Description
RSAM-5600A	1010-00-0892	Remote Service Analyzer Module,
		4 to 1000 MHz, 8 MHz channel spacing
RSAM-5600B	1010-00-0893	Remote Service Analyzer Module,
		4 to 1000 MHz, 6 MHz channel spacing
RAS-100	1010-00-0891	JDSU RAS-100 Remote Analysis Software,
		PC Based Web Server for controlling and viewing
		Remote RSAM-5600 measurements. Includes one
		copy of FDM-100 for configuring and managing
		RSAM's One License controls up to 100
		RSAM-5600 units.
Optional		
BNC-connection	1019-00-1455	Substitute 75-ohm BNC connection
IAS-100	1010-00-0878	IAS-100 Instrument Application Software,
		a TechSync solution. Works in conjunction with
		the DSAM WFA browser option.

All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. The user assumes all risks and liability whatsoever in connection with the use of a product or its application. JDSU reserves the right to change at any time without notice the design, specifications, function, fit or form of its products described herein, including withdrawal at any time of a product offered for sale herein. JDSU makes no representations that the products herein are free from any intellectual property claims of others. Please contact JDSU for more information. JDSU and the JDSU logo are trademarks of JDS Uniphase Corporation. Other trademarks are the property of their respective holders. ©2005 JDS Uniphase Corporation. All rights reserved. 10143166 500 0905 RSAM5600.DS.CAB.TM.AE

Test & Measurement Regional Sales

NORTH AMERICA TEL: 1 866 228 3762 FAX: +1 301 353 9216 LATIN AMERICA TEL: +55 11 5503 3800 FAX: +55 11 5505 1598 **ASIA PACIFIC** TEL: +852 2892 0990 FAX: +852 2892 0770 **EMEA** TEL: +49 7121 86 2222 FAX: +49 7121 86 1222 WEBSITE: www.jdsu.com



ООО «**НИОКРсистемс**» - ЭТО ОПЕРАТИВНЫЕ ПОСТАВКИ ШИРОКОГО СПЕКТРА ЭЛЕКТРОННЫХ КОМПОНЕНТОВ ОТЕЧЕСТВЕННОГО И ИМПОРТНОГО ПРОИЗВОДСТВА НАПРЯМУЮ ОТ ПРОИЗВОДИТЕЛЕЙ И С КРУПНЕЙШИХ МИРОВЫХ СКЛАДОВ. Реализуемая нашей компанией продукция насчитывает более полумиллиона наименований.

Благодаря этому наша компания предлагает к поставке практически не ограниченный ассортимент компонентов как оптовыми, мелкооптовыми партиями, так и в розницу.

Благодаря развитой сети поставщиков, помогаем в поиске и приобретении экзотичных или снятых с производства компонентов.

Наша компания это:

- Гарантия качества поставляемой продукции
- Широкий ассортимент
- Минимальные сроки поставок
- Техническая поддержка
- Подбор комплектации
- Индивидуальный подход
- Гибкое ценообразование
- Работаем по 275 ФЗ

Телефон: 8 (495) 268-14-82 Email: n@nsistems.ru ИНН: 7735154786 ОГРН: 1167746717709