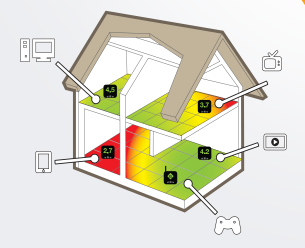


AIRSCOUT RESIDENTIAL

ENABLING WI-FI® READINESS



OVERCOMING THE WI-FI[®] CHALLENGE

As operators place greater emphasis on Wi-Fi® as part of their solutions offering, consumers are using it to view media content but expecting the same quality of experience as previously used wired solutions. Delivering a seamless Wi-Fi® experience in the residence or premise is quickly becoming the defacto standard when judging service providers and contractors. However, technician's current workflows use rudimentary tools when characterizing the Wi-Fi® environment. This lack of visibility from the client's perspective into their quality of experience is a costly approach. The cost associated with Wi-Fi® related issues are spiraling out of control and providers are starting to pay attention to the quality of Wi-Fi® installations.

REAL WORLD STRESS TESTING

- > Up to 30 clients supported
- > Industry leading application benchmark testing
- Various 802.11 types of devices benchmarked
- > Validation testing over time increasing accuracy

Applications in the home have gone from one computer with simple web-surfing capabilities to an average of 11 connected devices in the home. Service providers are quickly finding out that simply looking at the Signal Strength for 5 bars on their smartphone or single hand held test device is not even close to describing the real user experience. How can a single hand held test device really provide visibility into the user experience of 11 connected devices all running high bandwidth applications throughout the home?



AirScout enables Service Provider technicians with a tool that emulates the complex Wi-Fi[®] home environment enabling technicians with the visibility into the real user experience throughout the home.

DISTILLING COMPLEX MEASUREMENTS INTO **WI-FI® READINESS**

Communicating to the customer what to expect with their Wi-Fi[®] service is a real challenge when the tools they use simply provide very technical visuals.



- Will gaming work in the kid's bedroom with the service I have purchased?
- > Can I watch 4k video in my home?
- How many devices can I potentially use?
- > Will everyone in my family be able to browse at the same time?

SOLVING THE PROBLEM, NOT JUST FINDING THE PROBLEM

AirScout may output an easy to explain representation of the Wi-Fi[®] environment but this product goes beyond simple test and measurement. The value lies in not only validating a home for Wi-Fi[®] readiness but also identifying solutions to solve problems within existing environments.

Intelligent Channel Selection

Current tools provide a very complex channel graph showing the different access points on each channel, and it is left up to the technician to arbitrarily choose a channel, not necessarily the correct one.

AirScout supplies those graphs but also goes beyond that by adding a layer of intelligence to this process. By making sure it chooses the best channel and showing the technician the optimum channel number, there is not opportunity for technician error in interpreting complex graphs.

Optimal Access Point Location

Current best practices used by technicians is for them to place the access point in the center of the home or where the set top box is located. A few technicians actually have single hand held test devices and run around the house looking for 5 bar signal strength in a couple rooms as an indication that the location is "ok". However, these practices have resulted in up to 50% of customer service calls being Wi-Fi[®] related.

The AirScout solution stresses the Wi-Fi[®] network from everywhere Wi-Fi[®] is being used, understands the congestion and interference in those locations and is then able to accurately depict on a floor plan which room and location in the room where the optimal access point location actually is.



THE IMPORTANT METRIC ON TECHNICIAN PERFORMANCE

AUTOMATED TOOL THAT IS ALREADY INTEGRATED INTO THE TECHNICIAN'S WORKFLOW

AirScout has been designed from the ground up with a primary goal of minimal intervention by a technician. The workflow:

- > Place the clients in the home where the customer wants Wi-Fi[®] coverage.
- Drag and drop the clients in the application onto the floor plan where you actually dropped the physical clients.
- > Tap Start.
 - > Optimize the in-home configuration (channel & location)
 - > Identify Wi-Fi[®] dead zones
 - > Assess the user experience over Wi-Fi® in every location
 - > Identify up-sell opportunities to fix coverage gaps
 - > Upload data from the job for future reference

SIGNIFICANT REDUCTIONS IN WI-FI® RELATED SERVICE COSTS

By using AirScout in all Wi-Fi[®] jobs, whether installation or maintenance, the technician can ensure that customer expectations are met before leaving the home. This leaves more time for more installations and less truck rolls deployed to fix installations. Combined with cloud based reporting, service providers can have a space for upload, storage and retrieval of jobs.

> Resulting In:

- > Lower frustration with service providers
- > Less Wi-Fi[®] related customer support calls
- > Significant decrease in Wi-Fi[®] related truck rolls
- > Reduced churn.



WWW.TEMPOCOM.COM

LIVE MODE FEATURE

This quick and seamless optional feature gives technicians the ability to design and troubleshoot the most prominent issues preventing reliable in home Wi-Fi[®]. Live mode provides continuous, realtime monitoring of the Wi-Fi[®] environment giving techs the visibility they need to effectively plan and troubleshoot wireless networks.

ACCESS POINTS

In order to install Wi-Fi[®] correctly the first time, technicians need the right information. A live view of neighboring access points, channels used, and their associated configurations provides them a quick snapshot of critical information.

All AlifScout IV The Commission	All Scout to Tran Contration into								www.and.com/output.com	
Utilization Biose With Inducedia Biose Control		Ubligation Steen With N	atworks Bar 25Hz ()		C.D. Arya Pr Annatatina V					Utilization Dreve With Insteamins Band Distribution Constraining
Wreless Networks 20 Groups III Data Cetalls Snow 802:15.4 Optimiz	ation 🕥 👌 Live Mode Running :	Wineteen Networks 30	⊜ Qvaph ⊂ Ethilu	Details Show	w 802.16.4 C	2ptimizati	m (1)	🗂 Elve Mode	Bunning	Warkes Networks 53 Classe Data Details Details 21-4 Optimizing
	Network Information	55D 2	MAC Address	Channel 0	Ch. Width	Freq	Signal 0	Security	Capability	Network Information
	8- Arbona 600 70 mm	AirBcout-0009b8	90:64:41:00:00.b8		20 MHz	2437	-72	Open	targin	36 - Telsent" (- Ni dilen
	302.11b/p/c Cipen	ArSout-8340bc	00:80:02:63:40 bc	. 6	20 MHz	2437	-610	Open	tu/g/H	800. Tham WHAT
-	6 - ArSout-644 (-88 d8m	HP-Print-30-LaserJet 400	0c 84 dc 08 d0 30	1	20 MHz	2412	-40	Operat	b'9	20 - CloidRow -42 di
2. ³⁰	BB2.316/gh (Open	HF803260	65:06:99:80.32:60	10	20 MHz	2457	-70	Open	b	- #2/14/W#Q
	1 < 345 Prim 3D] -48 clim 802.710/g) Open	HPC83D62	1001080863888	10	20 MHz	2457	-75	Open		10 - 1000 million (07 cm) 200 - 1140 (07 cm) 200 - 1140 (07 cm)
• <u> </u>	10 - HFED320C / -68 cDm	HP780071	3c:41:38:79:dd:71	10	20 MHz	2457	-74	Open	b.	2.80 MAR 2010
	502 110 (Com	Hidden	o%7cid1:5eid6:a9		20 MHz	2437	-57	WPA WPA2	tu/p/n	- 06 / 2/16 91 / 77 / dbn #22.11a//36 / WPA WPA
AAA	10-HPC820821-77 (8H)	Hiddan	h0:00:64 /ar65:d0	. 6	20 MHz	2437	.73	WRID	E/p/H	7 A - 100 (1 - 10) (1 - 100 (1 - 10) (1 - 10) (1 - 10) (1 - 10) (1 - 10) (1 - 10) (1
	812.110.2 Opini	30°IN.2.4	dcsel.02/21/8d-41	6	DO MHz	2437	-57	WPA2	tariginy	BUZ / halvi / WTW2
	10-1497500111-75 dBm	Chris2	78:54:2e11::8bb		20 MHz	2437	-61	WPA WPA2	ts/p/n	26 - XFit: 8 (-55 cBm
	302.11b (Open	TxGuest"	b0:00:64.fa.65:d2		20 MHz	2437	.73	WPA2	b/p/n	102.11ain/ WPK.10942
1 2 5 6 7 2 0 1 2 4 4	· · · · · · · · · · · · · · · · · · ·	FBI_Van	06:52:66:97.07:80		40 Mitz	2437	-60	WFM2	ts/grin/sec	54 48 41 49 50 50 50 50 51 12 120 50 141 150 150 150 150 150 150 150 150 150 15
	802.11b/g/c (WPW WP42	30719.2.4	olt7md1:5extitati		20 MHz	2437	-57	WPA WPAZ	tula/n	AllE 11 Channel Norther & Schell (RC) 11-6 Visit (1997)
(C) (B) (M) (M)	101		01 0			15	命			ST DI LAV DI AN

AirScout[®] Live PRO includes and improves upon the features of AirScout Live including the ability to view all in-range AP characteristics, identify common problems such as incorrect channel selection and the ability to optimize 802.15.4 configurations.

Spectrum Analysis

Identify Wi-Fi and non-wireless interference on your network. Use this tool in parallel with the AirTime Analysis to accurately pinpoint the cause of interference.

- Troubleshoot quickly
- Detect non-Wi-Fi interference
- Analyze interference
- Identify impact on WLAN channels

Airtime Analysis

Utilize a complete, real-time view of how your network is being utilized and by what clients.

- Live view of channel utilization
- AP and client level analysis
- MAC address and device identification





LIVE CHANNEL UTILIZATION & INTERFERENCE

The second step in planning or troubleshooting Wi-Fi[®] is understanding channel utilization and interference across all channels in both the 2.4 GHz & 5GHz bands. With live mode for AirScout, technicians can easily visualize these factors in real-time. Questions like how congested a channel is or what effect known interferences have on that channel can be answered with one tool! Interferences such as co-channel, adjacent channel, and non-Wi-Fi interference are identified with Live View.





ZIGBEE® OPTIMIZATION

Along with the exponential growth in home automation and security offerings using Zigbee[®], comes AirScout Live Mode guidance on what Zigbee[®] channels should be disabled. Technicians now have real measurements and insights to ensure customer retention by delivering seamless in home Wi-Fi[®] services.



CONFIGURATIONS SUPPORTED

ASM300 – Master Only
ASK302-LP
ASK304-LP
ASK306-LP

ORDERING INFORMATION:

CAT. NO.	DESCRIPTION
ASK302-LP	PRO MASTER W/ LIVE ASK302
ASK304-LP	PRO MASTER W/ LIVE ASK304
ASK306-LP	PRO MASTER W/ LIVE ASK306
ALP330	AIRSCOUT LIVE PRO; INCL. MASTER CLIENT, CHARGER, DONGLE AND CARRY CASE
ASC300	AIRSCOUT 300 INDIVIDUAL CLIENT
ASC302	DUAL PACK OF AIRSCOUT CLIENTS
ASCC6	AIRSCOUT 306 HARD CASE

SPECIFICATIONS:

	HEIGHT	1.81" (46.2 MM)					
ASM CONTROLLER	WIDTH	5.83" (147.6 MM)					
ASIN CONTROLLER	DEPTH	5.79" (146.8 MM)					
	WEIGHT	332 G (11.7 OZ)					
	HEIGHT	1.46" (36.83 MM)					
	WIDTH	4.88" (124.46 MM)					
ASC CLIENT	DEPTH	4.88" (124.46 MM)					
	WEIGHT	247 G (8.71 OZ)					
	OPERATING TEMPERATURE	0 TO +55 °C / 0 TO +131 °F					
	STORAGE TEMPERATURE	-20 TO +65 °C / -4 TO +149 °F					
ENVIRONMENT	OPERATING HUMIDITY	20-80% RH NON CONDENSING					
	STORAGE HUMIDITY	10-90% RH NON CONDENSING					
	VIBRATION	3-AXIS VIBRATION					
	FCC						
COMPLIANCE	CANADA REGULATORY REQUIREMENTS (ICES-003)						
	CE COMPLIANCE						
WIRELESS STANDARD	802.11						
ANTENNA	2 X 2 MIMO (BOTH MASTER CONTROLLER AND ALL CLIENTS)						
FREQUENCY BANDS	2.4 GHZ AND 5 GHZ						
PROCESSOR	QUALCOMM ATHEROS						
WIRED INTERFACE	ETHERNET LAN (RJ45)						
DATA TRANSFER RATE	1 GB/S (WIRED LAN)						
NUMBER OF PORTS	1						
MOUNTING	FREE STANDING						

AIRSCOUT LIVE IS ALSO INCLUDED WITH PURCHASE OF EMERALD 360.



Renewed Vision. Innovation Forward.

NORTH AMERICA 1.800.642.2155 1.760.510.0558

LATIN AMERICA

EMEA +44 (0) 1633.927050

FOR PRODUCT VIDEOS, DEMONSTRATIONS AND MORE, VISIT: TEMPOCOM.COM

1390 ASPEN WAY VISTA, CA • 92081

©2020 TEMPO COMMUNICATIONS INC. | AN ISO 9001 COMPANY EMEA ADDRESS: TEMPO EUROPE LIMITED | BRECON HOUSE, WILLIAM BROWN CLOSE, CWMBRAN | NP44 3AB, UK

FOLLOW US ON SOCIAL MEDIA **aTEMPOCOMMS**

