

# AirCheck<sup>™</sup> Wi-Fi Tester

Wi-Fi is a complex technology, but testing it doesn't have to be. The AirCheck Wi-Fi tester allows network professionals to quickly verify and troubleshoot 802.11 a/b/g/n networks. Designed specifically for dispatched troubleshooting, AirCheck simplifies wireless testing by providing:

- A one-button AutoTest, which quickly provides a pass/fail indication of the wireless environment and identifies common problems - for any level of Wi-Fi expertise.
- An instant view to required test results including network availability, connectivity, utilization, security settings, rogue hunting, and interference detection
- A rugged, purpose-built Wi-Fi tester that's easy to use and easy to carry

Its intuitive design and standardized AutoTest makes it simple for anyone to quickly master AirCheck. Instant power-up , automated testing, and quick access to more detailed information, so you can close trouble tickets faster – making technicians and users alike more productive. Easily manage test results and documentation using AirCheck Manager software. From start to finish, AirCheck helps take the guesswork out of everyday wireless troubleshooting.

# **Overview**

AirCheck integrates all Wi-Fi technologies plus interference detection, channel scanning, and connectivity tests. The one-button AutoTest and instant access to detailed information provides fast troubleshooting for the most common Wi-Fi pain points, including:

- Coverage problems
- Overloaded networks or channels
- Interference
- Connectivity problems
- Failed access points
- Rogue access points
- Security settings
- Client problems

In addition to generating instant reports and documentation, AirCheck Manager software allows you to set up multiple profiles and manage network and security settings for a single unit, or an entire fleet of AirCheck testers.

# **AirCheck Features**

**Supports 802.11a/b/g/n** – All in one handheld tool.

**Instant-on operation** – Powers up in less than three seconds and automatically starts discovering networks, access points (APs), and channel activity.

**Get answers fast** – The one-button AutoTest quickly provides a pass/fail indication of the wireless environment and identifies common problems - for any level of Wi-Fi expertise.

Identifies security settings for each Network and Access Point: Open, WEP, WPA, WPA2, and/or 802.1x.

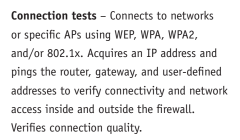
**Pinpoints Wi-Fi traffic and interference** – Shows how much of each channel's bandwidth is consumed by 802.11 traffic and interference, and the APs using each channel.

Finds rogue APs and misbehaving clients – Flags unauthorized APs and clients. Hunt them down with the LOCATE function or find them even faster with the optional directional antenna.

# Wi-Fi Troubleshooting Made Simple

**Technical Data** 





**Designed for the field** – Five-hour battery life. One-handed operation. Rugged design.

**Documents results** – Saves complete results of the current troubleshooting session for download to your PC.

**Easy upgrades** – The mini-USB port allows software upgrades in the field in just minutes. And with Gold support, you'll automatically receive upgrades at no additional charge.



# **AirCheck Functions**

## AutoTest

Performs three essential WiFi tests and a pass/fail indication of the wireless environment and identifies common problems - for any level of expertise.

**Air Quality** - Checks for Wi-Fi and non Wi-Fi utilization by channel, plus co-channel interference.

**Network Quality** - Verify coverage, interference, security and ability to connect to specified networks.

**Rogue Access Points** - Identify AP's not listed in the profile

AutoTests are user configurable and based on the multiple profiles which can be stored in AirCheck and selected for different sites or requirements. Results may also be stored for export to AirCheck Manager.

AutoTest		
<ul> <li>✓ Air Quality</li> <li>✓ Network Quality</li> </ul>		
K Rogue Access Points		
Thresholds 🛄 100 🥏 22	About	

## List Networks

Find security issues, rogue APs and coverage problems and view a list of all wireless networks heard by AirCheck. Instantly see the following for each network:

- Signal level
- Security / encryption
- Number of APs in network
- SSID name
- Type of network

Networks (SSIDs)				
-пПП	0		SSID	802.11
	•	1	Acme Corp	<b>b</b> 9
••• <b>•</b> •• •• <b>•</b> • ••• ••• ••• •• ••• ••• •		1 1 0	Test Authorized Guest Henry's Doughnut [Hidden]	
⊲ Co	nneo	:t	1 2 🛱 4	Legend

## **List Access Points**

Find configuration and coverage problems as well as rogue APs. View a list of all physical APs heard by AirCheck or clients connected to a specific AP, and see the following:

- Channel
- Signal level
- AP name or MAC address
- SSID name (or count of SSIDs for virtual APs)
- Security / encryption
- Type of network

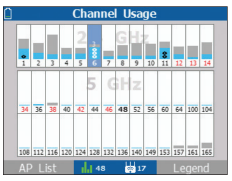


#### **Channel Usage**

Quickly determine if channels are overloaded due to Wi-Fi traffic (displayed in blue) or interference (displayed in gray). Verify channel-usage pattern or overlap and flag illegal use of channels.

With AirCheck, you can also detect the presence of interference. Devices that can cause interference include microwave ovens, cordless phones and headsets, BlueTooth<sup>®</sup> devices, and analog video cameras.

Drill in further to see the level of Wi-Fi traffic and interference over the last 60 seconds on a selected channel, as well as the access points using this channel.







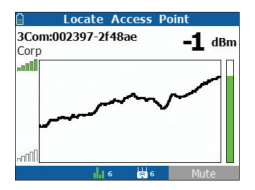
## **Access Control Settings**

Quickly determine which access points are known and which are not by setting the authorization status for each AP seen by AirCheck. You may also define access control settings in AirCheck Manager and download them in a profile.



## Locate Access Points and Clients

Track down rogue and other APs or clients by graphing the signal strength over time, or by using an audible indication which can be muted.



#### **Access Point Details**

Quickly identify AP configuration problems. View the following information for each physical AP:

- Signal / noise/ signal-to-noise ratio
- SSID and BSSID
- ACL status, security and encryption
- Connected clients

## Access Point Details



#### Connect

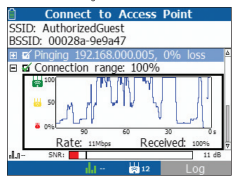
Verify network availability and access by connecting to a network (SSID) or specified AP using three simple steps:

- Associate with AP
- Request IP address from DHCP server
- PING gateway, DHCP server and user-defined addresses

lenneu auuresses

Connect to Network
SSID: Acme Corp BSSID: 002397-2f48ae
🗉 🗹 Connection established 🛛 🖌
<ul> <li>■ af IP address: 192.168.001.018</li> <li>■ Found 2/3 ping targets</li> <li>af Gateway: 192.168.001.001</li> <li>af DHCP: 192.168.001.001</li> <li>★www.google.com</li> </ul>
n 11 SNR: 55 dB
Start tests 📊 11 🖨 4 🛛 Log

View the process steps on the display and store them in a log for troubleshooting. Quickly test performance and quality of the connection by using the continuous ping response, loss-rate, and connection-range features.



## **Client Details**

Easily find misconfigured or failed client devices. Quickly drill into client details to see signal level, AP MAC and name, channel, SSID, type and determine the channels and frequencies on which the client is probing.

	Client	Details		
	Intel:0027	10-f0422	2c	
Signal:				
	-46 dBm,	30 s ago		
	Conne	cted to:	ł	4
AP: Cisco:0	)01244-b2f	9b2		
Channel: 6				
SSID: Dana	aherTM			
Name: ap-	evt-fp-2f1s			
🖬 WPAe(T	KIP),WPA2	e(AES)		
4	91000			v
	10	<b>26</b>	Locate	
				Ī

# **AirCheck Manager Software**

This software is included with AirCheck and provides two capabilities: the ability to manage AirCheck profiles and manage sessions recorded with AirCheck.

#### Profiles

Easily configure, manage, and control the use of your AirCheck – or an entire fleet of them - with the Profiles feature, which allows configuration of security settings, AutoTest limits, and target devices for connectivity.

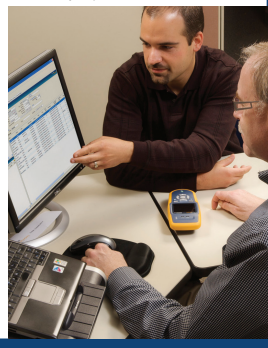
Name and transfer multiple profiles into AirCheck, as needed for different facilities. You can also transfer profiles from AirCheck to AirCheck Manager software.

Profiles are password protected, both in AirCheck and in AirCheck Manager, eliminating worry about unauthorized access to your network if your Air-Check is lost or stolen.

#### **Record Session**

Document what AirCheck is seeing to share or archive. Create summary or detailed reports allowing you to quickly close a trouble ticket or provide documentation for problem escalation. Press one key to record all collected details including AirCheck configuration, AutoTest results, lists of AP's / clients and channel usage. Transfer sessions to a PC and easily view/store them using AirCheck Manager software.

#### AirCheck Manager Software







# **Technical Specifications**

# Environmental

Operating temperature and relative humidity	32°F to 113°F (0°C to +45°C) Note: The battery will not charge if the internal temperature of the tester is above 113°F (45°C)
Operating relative humidity (% RH without condensation)	90% (50°F to 95°F; 10°C to 35°C) 75% (95°F to 113°F; 35°C to 45°C)
Storage temperature	-4°F to 140°F (-20°C to +60°C)
Shock and vibration	Random, 2 g, 5 Hz-500 Hz (Class 2) 1 m drop test
Safety	EN 61010-1 2nd edition
Altitude	4,000 m; Storage: 12,000 m
EMC	FCC Part 15 Class A, EN 61326-1
Certifications and compliance	$C \in$ Conforms to relevant European Union directives
	Conforms to relevant Australian standards
	${f G}_{\ }$ Listed by the Canadian Standards Association
	FC Conforms to FCC Rules, Parts 15.107, 15.109

## Wireless

Specification compliance	IEEE 802.11a, 11b, 11g, 11n		
Receive Channel Frequencies	2.4 GHz Band*           2412-2484 MHz (Channel 1 to Channel 14)           5 GHz Band*           5170-5320 MHz, 5500-5700 MHz, 5745-5825 MHz           (Channels 34, 36, 38, 40, 42, 44, 46, 48, 52, 56, 60, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 149, 153, 157, 161, 165)		
	ves on all of these frequencies in every country. center frequencies of the channels that AirCheck supports.		
Transmit Channel Frequencies	<pre>2.4 GHz Band**     802.11b     2412-2484 MHz (Channel 1 to Channel 14)     802.11 g/n 20 MHz BW (HT20)     2412-2472 MHz (Channel 1 to Channel 13)     802.11n 40 MHz BW (HT40)     2422-2462 MHz (All legal bonded channel pair combinations) 5 GHz Band**     802.11 a /n 20 MHz BW (HT20)     5180-5320 MHz, 5500-5700 MHz, 5745-5825 MHz (Channels 36, 40, 44, 48, 52, 56, 60, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 149, 153, 157, 161, 165)     802.11 n 40 MHz BW (HT40)     5190-5310 MHz, 5510-5670 MHz, 5755-5795 MHz (All legal bonded channel pair combinations)</pre>		
	smits only on frequencies allowed in the country where it operates. center frequencies of the channels that AirCheck supports.		
Regulatory domain	World Mode, 802.11d compliant		
External uni- directional antenna	Frequency range: 2.4 GHz to 2.5 GHz and 4.9 GHz to 5.9 GHz; Minimum gain: 5.0 dBi in the 2.4 GHz band and 7.0 dBi in the 5 GHz band Connector: Reverse-polarity SMA plug		

#### (18.5 Watt-hrs) Battery life Typical operating life is 5.5 hours; Typical charge time is 3 hours External AC AC input 90 to 264 Vac 48 to 62 Hz input power adapter/charger DC output 15 Vdc at 1.2 amps Display 2.8 in color LCD (320 x 240 pixels) 12-key elastomeric Keypad LEDs 2 LEDs (transmit and link Indicators) Host interface USB 5-pin mini-B Wireless antenna Internal External antenna Input only; Reverse-polarity SMA connector port

14 oz (0.4 kg)

3.5 in x 7.8 in x 1.9 in (8.9 cm x 19.8 cm x 4.8 cm)

Removable, rechargeable lithium-ion battery pack

# **Ordering Information**

General Dimensions

Weight

Battery

Model	Description
AirCheck	AirCheck Wi-Fi Tester includes: AirCheck tester, USB cable, soft case, Getting Started Guide, and CD with AirCheck Manager software and User Manual
AIRCHECK-LE	AirCheck Wi-Fi Tester for Law Enforcement includes: AirCheck tester, AirCheck holster, External directional antenna, Auto charger and AirCheck Getting Started Guide for Law Enforcement
AIRCHECK-5PK*	AirCheck 5 Pack: includes five (5) AirCheck testers and five (5) free external directional antennas
AIRCHECK-10PK*	AirCheck 10 pack: includes a bonus free AirCheck tester, so you receive 11 AirCheck testers, and 11 free directional antennas
ACK-LRAT2000	Includes AirCheck <sup>™</sup> tester, LinkRunner AT 2000 tester, AirCheck external directional antenna, spare Li-ion battery for either AirCheck or LinkRunner and deluxe carrying case.
ACK-LRAT-CIQ	Includes AirCheck <sup>™</sup> tester, LinkRunner AT 2000 tester, AirCheck external directional antenna, spare Li-Ion bat- tery for either AirCheck or LinkRunner, deluxe carrying case and a CableIQ <sup>™</sup> Qualification tester.
EXTANT-RPSMA	External uni-directional antenna, RSMA connector
WBP-LION	AirCheck Lithium Ion replacement battery
POE-Detector	Power over Ethernet detector
MS-Auto-Ch	Auto charger
DTX-ACUN	AC charger, universal
GLD-ACK	AirCheck Gold support services, 1 yr

AirCheck does not support mesh/bridge APs

## AirCheck Manager Software

antenna

Supported operating systems	Windows Vista; Windows XP; Windows 7
Processor	400 MHz Pentium processor or equivalent (minimum); 1 GHz Pentium processor or equivalent (recommended)
RAM	96 MB (minimum); 256 MB (recommended)
Hard disk	Up to 500 MB of available space may be required
Display	1024 x 768 high color, 32-bit (recommended)
Hardware	USB Port

\*These bundles are only available in the US, Canada, Europe, the Middle East, and Africa.

Fluke Networks P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.

©2012 Fluke Corporation. All rights reserved. Printed in U.S.A. 2/2012 3594200F

Wi-Fi® is a registered trademark of the WiFi Alliance.