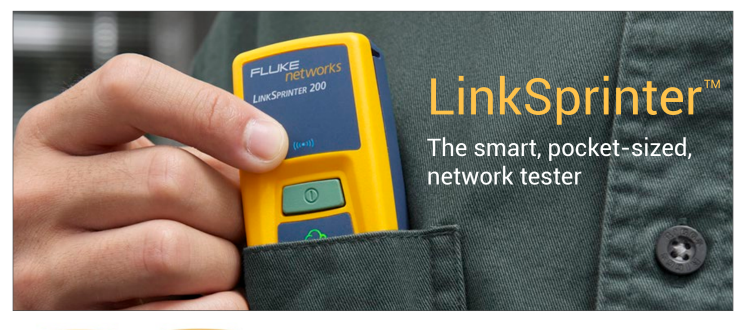
### Datasheet







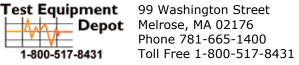
- Diagnose PoE, Link, DHCP, Gateway and Cloud connectivity
- Expert troubleshooting techniques delivered to color graded LEDs
- Test details delivered to your phone or tablet browser
- All test results sent to LinkSprinter Cloud Service
- Test details emailed directly to your phone

This smart network tester fits in your pocket, connects to your phone and stores your results in the cloud.

Five essential network tests in the palm of your hand



- Internet: Verify DNS lookup and application port connectivity
- Gateway: Verify the router/gateway address and reachability
- DHCP DHCP. Request an IP address, or use your own static IP
- Link: Quickly verify links including gigabit Ethernet connectivity
  - PoE: LinkSprinter even runs without batteries on Power over Ethernet



Visit us at www.TestEquipmentDepot.com

### View detailed results on your phone

Need more details? LinkSprinter 200 can deliver them in your phone's browser with it's built-in Wi-Fi access point and web server.



## The LinkSprinter Cloud Service

Throw away your hand scribbled notes. Use LinkSprinter's Cloud Service to store, manage, analyze, email & annotate test results; then generate custom reports.

Time	Test	44	Cink	( Nieltch (	DiviceP	Gateway	www	
Jan 10,714 Wednesday 820173an	Reve and SEEP Faces	1.6	Nyumii 100 Adr Spendi 10,100 Drajevi 705 Adr Daples 100, 705 NX Fair 1,0 Polariyi tusma	Name Type 1007 Wodd i na medir Hanno Monateristra Perej Monateristra Man I	87 142 1488.0154 Terrine 142 1488.0 Tedese 255.255 (256.6 Delta 142 148.0.1	97.100.148.01 Preti (vol. 3.3.1 Politic 97.15.38.000.158	186, www.epithten.ext Taper 75P 4P (2018-84.0.4) Feet 40 Tame (ext) 108, 108, 108	
An 19,714 Webserley 819327an	Name (and 2007) 120014 Mart 2007) 120014 Statements (2)	. 4	Aparal 100 Adv Speed 10,100 Bagles PDv Adv Daples PDv PDs RCPuis Ad Polarity Sciented	Name Type USP Middl na made Princ statements Name Name	49, 102, 148,5,152 Denne, 192, 168,5,1 Solver, 235,255,255,5 Den, 142, 148,5,1	87 102 188.01 1980 (mil 1.7, 1 1980 (mil 12.36, 202 18)	186; soos sachista na Type 109 9: 3084642.41 Park 80 Tore (au) 102, 102, 103	0
an IL 14 Webster	Bana (an 2001) Allina Bana Allin Allina Banashi (2)	1.1	Rpand 100 Adv Spand 10:100 Baglas: HSv Adv Daples: HSv: HSv RX-Pair 3.4 Polarity: Isomal	Name Ngar U2P Malaki na nami Pranci Statuterara Nami si	47.10214823104 Saman 102148331 Sakaan 265.205.2053 Saka 102.108.21	97,740,746,01 1980 (aug 2,1,1) Public IP,70,76,000,150	185, over addition rat Type 109 97 (000864) at Feet 80 Desc(ma) 105, 102, 108	0
Jan 19, 19 Tambér 11.10 Altan	Name (201-2020)1400014 Name (2010)1400014 Community (2)	5 6	Apartal 100 Adv Spanel 10,100 Displan XDs Adv Staples, HDs WDs RCPuic 3.5 Following Spanel	New 000,105,501 has eq See 109 Rode som PE-CF00-dP5 #Medic som PE-CF00-dP5 #Medic Som PE-CF00-dP5 Rote Som	49 16.256.0188 Server 16.256.02 Sedeen 256.256.256 Sedeen 256.256.256 Sede 16.256.256 Sede 16.256	97-10.200.01 1980 (see) 11.1.1 Public IP: 16.202.22.248	185; 1909 (add, 1997 1949 (197 19-18) (2010) Fast (10 1946 (2010) (2010)	D
dan 14, 14 Tambay 11.12.3 Mass	Anna Uni - 00011 Azzaria Anna azzari 140014 Azzariatia (2)	2.6	Romal 100 Adv Spaniel 10(100) Bradnie Allo Adv Dagdees Hills Fills RAThan 3,5 Follarity Scienced	Name COL,261,381.5m,ang Tige 597 Make own MS-CS1905-4975 Make CH120-505-003 Print TigetOffsend(10) VAM 501	49-10.200.0.107 Server: 10.200.0.0 Sedue: 255.295.296.0 6460-10.295.1.201 108-108.295	97-10 200-01 Pred-Soci 3: 14.3 Predice 97-74-20120 3148	URL: over spelitistunt Type: 104 IF (2008) 52:44 Peti IR Tree (re) 53:47:48	
San 14, 19 San day	New on contracts and contracts Contacts	4.6	Ryandi 100 Ada Syandi 10,100 Dagkas Min Ada Dagkas Min, Min	Name (00,,00,,00) frankry Type (0)P Workd state (10,007/00)-40% Whence and (10,000,000)	#* 15,250,2117 Narrow: 10,250,02 Nation: 255,250,251,2 Nation: 10,250,130,251,2	#1428631 PRO (H0 8.1.1 PAGe #14.2022024	URL and particle op Type TOP IP 2008/42.44 Feet 80	
A CONTRACT	1. of 1 + H 2 foot	-	CIV .	24	apting 1-20 of MI		Interage Selected Hourita	<b>Delete</b>

Just claim your LinkSprinter device at **linksprinter.com/claim** to get started.

- Automatically capture every test result
- Email test results
- Annotate test results
- Manage, sort and analyze results
- Filter results by time, user, network, errors
- Generate custom reports
- Configure test parameters
- Get firmware updates

## Models

Which product is right for you? The LinkSprinter 200 allows detailed troubleshooting of network problems using your phone or tablet as a user interface.

Looking for simple proof the network is up? Choose the LinkSprinter 100.

### LinkSprinter 200



Phone not included

- Embedded Wi-Fi hotspot for details in real-time using your mobile phone
- Battery/PoE powered
- One button, tri-state LED interface
- Cloud-based management service

### LinkSprinter 100

- KE Inclosofis Marine 100
- ✓ Battery/PoE powered
- ✓ One button, tri-state LED interface
- ✓ Cloud-based management service

## FAQ's

#### What happens when I receive my LinkSprinter?

It's only takes moments to begin testing with your LinkSprinter. Follow the Getting Started Guide to claim the tester and capture your test results to the cloud.

#### What are the differences between the model 100 and 200?

Both models provide PoE, Link, DHCP, gateway and service testing via color graded LEDs as well as LinkSprinter Cloud Service. The model 200 includes a built in Wi-Fi access point allowing your phone or tablets browser to display detailed test results making network troubleshooting more effective.

#### How does my phone or tablet work with the LinkSprinter?

Tap the power button to turn on the LinkSprinter built in Wi-Fi AP then associate your mobile device to the LinkSprinter SSID and open your browser to 172.16.9.9. The browser user interface provides test details.

#### What if I want to outfit my entire fleet?

Managing a fleet of technicians has never been easier. Testers can be personally named and all organizational results are collected by the LinkSprinter Cloud Service for email or report generation.

# Specifications

General				
Dimensions	4.36" x 1.6" x 1.28" (11.07 cm x 4.06 cm x 3.25 cm)			
Waight with batteries	Model 100: 0.250 lb (0.113 kg)			
Weight with batteries	Model 200: 0.255 lb (0.116k kg)			
Battery	2 AA Alkaline			
Environmental				
Operating Temperature and Relative Humidity	32°F to 122°F (0°C to 50°C ), Relative Humidity 5% to 90% Non-condensing			
Storage Temperature	-4°F to 140°F (-20°C to 60°C)			
Shock and Vibration	Random 2g, 5Hz – 500 Hz (class 2), 1 m drop			
Safety	CAN/CSA-C22.2 No. 61010-1-12, UL Std. No. 61010-1 (3rd Edition) IEC61010-1:2010, Pollution degree 2			
Altitude	Operating: 13,123 ft. (4,000 m) Storage: 39,370 ft. (12,000 m)			
EMC	EN 61326-1:2006			
	Conforms to relevant European Union directives			
Certifications and Compliance	Conforms to relevant Australian standards			
	Listed by the Canadian Standards Association			
	Conforms to relevant FCC standards			
Wireless (Model 200 only)				
Specification Compliance	IEEE 802.11b/g			
Frequency Channels	802.11 Channels 1 thru 11 default is 11			
Operating Frequency	2.412 ~ 2.484 GHz, ISM Band			
Regulatory Domain	EN 301 489-1/17			
Browser	Internet Explorer 9.0, Firefox 3.6, Chrome 5.0, Safari 5.1 (minimum revision)			



Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176 TestEquipmentDepot.com