

Back
To
School!



Campus Wide
Wi-Fi

Firetide's Wireless LAN Promotion

Can Your Wi-Fi Handle Video? As multimedia based e-learning with tablets, laptops, smart phones and other devices continues to expand, can your school's Wi-Fi keep up? With Firetide's 802.11n WLAN, you can easily handle and manage all the devices and traffic you need to move forward into the next generation of learning. Right now, we offer schools a chance to get their hands on our campus wide WLAN at up to 50% off!

25% off 802.11n -MIMO Bundles

HotPoint 5100 AP + FWC 2000 Controller

- 5 APs + Controller = \$6,375
- 10 APs + Controller = \$8,975
- 20 APs + Controller = \$14,175

50% off 802.11b/g Bundles

HotPoint 4100 + FWC 2000 Controller

- 5 APs + Controller = \$2,985
- 10 APs + Controller = \$3,475
- 20 APs + Controller = \$4,450

Limited time offer: Available through December 30, 2011.

HOW TO ORDER: Contact us at wifi@firetide.com or visit wifi.firetide.com to order or request a demo trial.

Wireless LAN Shopping Checklist:

- High Performance
- No License fees or upsell
- Redundancy and no single point of failure
- Easy setup and management of all devices
- Enterprise grade security & availability
- Firetide** WLAN

Terms and Conditions

1. Offer is only available to educational institutions within the United States.
2. Educational institutions defined as: (public/private) K-12, Higher Education that offer a qualified educational certification or degree.
3. Only available for purchase via Firetide's channel partners. To get in touch with a Firetide partner, please email wifi@firetide.com
4. This promotion cannot be combined with any other price promotion or discounts.
5. Firetide reserves the right to change any aspect of this promotion at any time.

This limited-time discount offer is available through December 30, 2011.

Firetide Product Line



HotPoint 5000 AP Outdoor/Indoor HotPoint 4000 AP Outdoor/Indoor

HotPoint® Wireless Access Points

Firetide HotPoint Access Points can all operate and be managed together on the same network both outdoors and indoors. The 4000 series operate with a single radio on 802.11 b/g and give 35 mbps of actual throughput making them ideal for smaller deployments. The Firetide HotPoint 5000 series are for more demanding applications, operating with dual radios on 802.11 a/b/g/n with 3x3 MIMO giving 200 mbps of throughput. The APs are highly intelligent and unlike many other APs, actually enforce the policies and features configured in the controller. In addition, they distribute traffic at the edge with a very minimum amount of traffic going through the controller making the solution very scalable. They all have durable enclosures, especially the certified ruggedized outdoor APs. High-power 400 mW radios provide extended reach and outstanding penetration.

Firetide WLAN Controller

The FWC 1000 and FWC 2000 series controllers both have built in 50 AP support, support the 802.11n standard and are all-inclusive with no feature licenses or recurring fees, no extra software purchase, no upselling and support is included! The FWC 1000 is a highly cost efficient alternative for smaller enterprises and deployments while the FWC 2000 is for bigger and more demanding environments, stacking 3x for up to 150 AP support. Firetide designed the solution to distribute traffic at the edge with critical traffic passing through the controller only when absolutely necessary – during seamless layer 3 roaming between different subnets. The controller solution also has the highest uptime in the industry as the network will still be fully functioning if the controller is powered off!



FWC 1000

FWC 2000

HotClient® 2000 Customer Premises Equipment

The HotClient CPE provides a secure and reliable solution for extending the reach of outdoor wireless networks indoors and vice versa. Featuring a high-power 400 mW radio, the CPE connects to outdoor access points to provide excellent signal availability bridging high-power outdoor/indoor networks to low-power consumer wireless devices that connect to the CPE through regular ethernet.



2100 indoor
2100 outdoor

2200

Firetide Wireless Bridges (FWB)

Firetide FWB outdoor wireless Ethernet bridges provide cost-effective, high capacity connectivity between two locations. FWB is software configurable for 2.4 (FWB-100 only), 4.9, and 5GHz. The FWB-100 series achieves up to 35 Mbps throughput while the FWB-200 series achieves up to 150 Mbps. An integrated antenna alignment tool provides step-by-step guidance in achieving maximum signal quality, translating to better network performance and throughput.



FWB-100

FWB-200



www.wifi.firetide.com

140 Knowles Drive, Los Gatos, CA 95032

Phone: +1 408-399-7771 | Fax: +1 408-399-7756 | Email: wifi@firetide.com