July 20 2015

Broadband-Hamnet wins another award!

Members of the core team got a call that at the ARRL Board meeting this past weekend, The Board recognized the principals and developers of Broadband-Hamnet™ for their contributions to microwave mesh networking with the 2014 ARRL Microwave Development Award.

The plaque will be awarded sometime in the near future at an ARRL convention/event. (Maybe Austin Summerfest?)

This award is the result of a group effort of the BBHN core team, the many contributors to the project over the many years, starting with John Champa K8OCL who's vision of using simple and the original HSMM working group, and others across the world who have contributed code, built networks, and promoted the project in their own local communities to help the project take hold and grow worldwide.

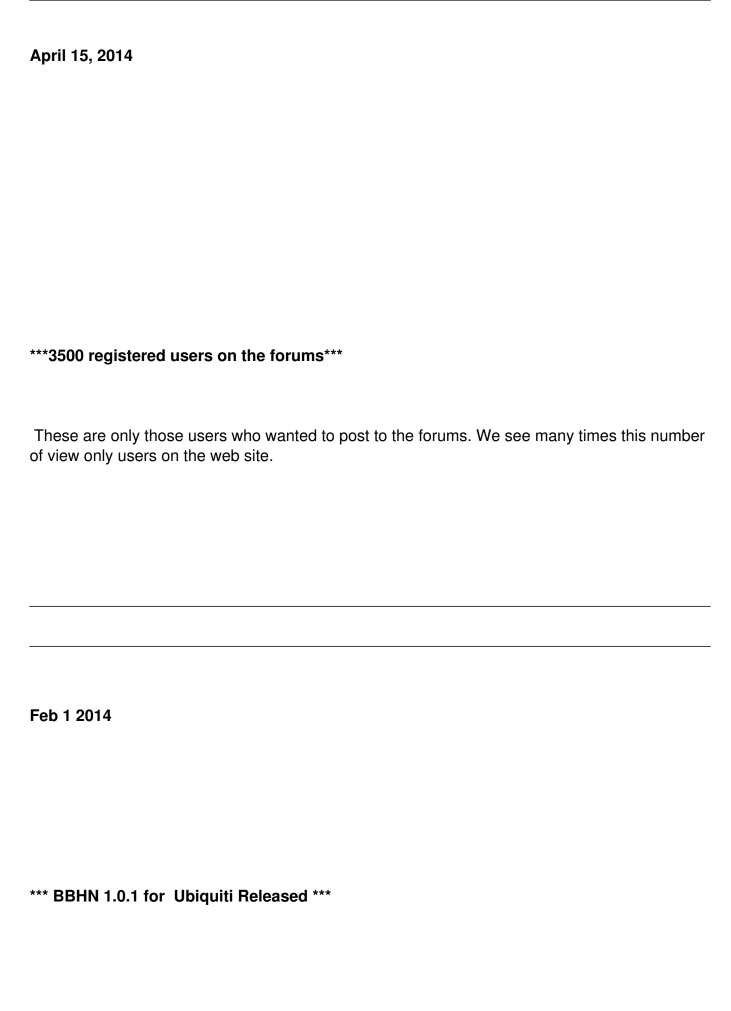
June 10 2015

Broadband-Hamnet website on a new server.

Backups, backup, backups !! Good thing we had them as the webserver originally bought in 2007, which has hosted the HSMM-Mesh/Broadband-Hamnet project since 2010, decided that its 2 identical harddrives in a RAID1 mirror decided to start choking, coughing, and finally sputtering to a quiet death. Jim K5KTF the webmaster for the site hurried to get a new Poweredge 2950 server built with CentOS7 and using Oracle VirtualBox virtual machines, got the BBHN (and all the other paying clients') sites moves to it, and restored from backups.

Being a completely new box, with the latest operating system and applications (Apache web server, BIND DNS, Sendmail, etc), there were hiccups. But it appears, with the last fix done, that everything is back up to 100% operation. If you happen to notice something not working (a link, a page, a graphic, etc), please notify him by email, Jim at {his-callsign} * com, and please PLEASE include the URL of the page you were on, what is missing/broken, as much detail as you can give, so that he can find it easy.
March 19 2015
Broadband-Hamnet releases a needed update to the v3 firmware.
Please visit http://www.broadband-hamnet.org/documentation/207-release-310 for more information.
January 26 2015

Happy 5-Year Anniversary HSMM-Mesh/Broadband-Hamnet!
November 20 2014
Broadband-Hamnet is proud to announce a new firmware release, the most recent in a series of advancements that build on the Ubiquiti firmware released for the 2.4GHz and 5.8 GHz Ham bands earlier this year.
With this BBHN 3.0.0 release, Broadband-Hamnet now includes the Ubiquiti M9-series airMAX devices, giving Hams use of the 900 MHz band for mesh networking.
Please visit http://www.broadband-hamnet.org/documentation/199-bbhnv3-release-notes for more information.
April 30, 2014
New front page article about supporting additional hardware types.



Events and News Updates

Last Updated Monday, 25 April 2016 22:03

- IAEM-USA Technology & Innovation Award, Division 2

- IAEM-Global Technology & Innovation Award, Division 2
Congratulations on the success of your entry!
Karen Thompson
IAEM Bulletin Editor & Website Content Manager
International Association of Emergency Managers
http://www.iaem.com/documents/IAEM-USA-Awards-News-Release-2013.pdf http://www.iaem.com/documents/IAEM-Global-Awards-News-Release-2013.pdf
July 14 2013: Thanks in part to the QST July edition, we hit 1,500 users ! And almost 3,000 firmware downloads!

Events and News Updates Last Updated Monday, 25 April 2016 22:03
We made the cover of the July 2013 QST ! see: HERE
Sneak preview of new FW GUILets see who reads the news
Feedback appreciated to Jim@k5ktf.com
Update to VOIP under development, Fresh demo video posted. 5/27/2013
Frequencies allocated to US amateurs. Stake your claim to some microwave bandwidth. See the FAQ Here
I have added a new item to the menu under Resources (need to be logged in to see the link). It

is a list of local Elmers willing to help their fellow hams with HSMM-Mesh(tm) !.
Sign up as an Elmer for your area by emailing me @ jim@k5ktf.com. We are hoping that providing this list will help newcomers get the help they need locally, while freeing us developers up a bit to do, well, development.
With now over 1,100 registered users, and 3 to 4 coming onboard per day, not to mention those who havent felt the need to register yet, we at the core group are starting to get a little inundated with questions and issues that could be better served by local fellow hams.
Any Elmer who signs up wont be left in the cold. We appreciate the help and would give you our best attention, because we know you are helping us to help grow the project even further.
If you have a specialty that you would like to help others with (regional or otherwise), send that along too.
Once the next couple QST issues come out, we think that there will be a great influx of meshers to the group, and lots of people are going to need information getting started.
(Ooops, let THAT cat out, didnt I ?:-))
Jim
K5KTF

Hardware guide is new, see "Which hardware to use" from the front page left menu.
Add USB functionality to your node
Jim K5KTF has successfully done a USB modification to a WRT54G V.2 node. Article under Developer Documentation or HERE
Rootenna how-to
User documentation has a new entry on placing a node inside the pocket on a Rootenna. See it <u>HER</u> E
06/14/2011
Anonymous read-only access to the SVN repository is now available.

Events and News Updates Last Updated Monday, 25 April 2016 22:03
Map of nodes
Jim K5KTF has added a Googlemap with nodes and links shown.
Registered & Logged in users can find it under the HSMM-MESH Info menu.
As with any Googlemap, you can zoom in and out, pan the map around, etc.
The biggest problem with it right now is its lack of information, so we ask that you email Jim (@k5ktf.com) with your nodes information, and he will get it on there. For those who would like to see an HSMM-MESH node in use, I have linked my main node to my main router and internet connection.
You can view a link to it and more info under the "Web Links : Other HSMM Development Development Organizations" section.
It is limited in use, but you can see the gist of it.
K5KTF