

This is a direct replacement for the Orbi file /www/DEV_show_device.htm

The purpose is to display attached devices in order by IP address.

The suggestion is to copy the file two times;

- Once for “recovery”, i.e.
cd /www
cp DEV_show_device.htm DEV_show_device.orig
- Once for “editing”, i.e.
cp DEV_show_device.htm DEV_show_device.tmp

Then edit the “tmp” file and insert the lines **in Yellow Highlighter** below. Orbi provides only vi for text editing, so this is not “trivial”. There are two parts:

1. insert some code, and
2. insert a call to the code.

Copy the new file from tmp to htm:

- cp DEV_show_device.tmp DEV_show_device.htm

Close web browser (or empty cache).

Connect to Orbi web interface and navigate to “Attached Devices”

If for some reason you ever want to “go back”, then copy the “orig” file over the “htm” file.

```
# cat DEV_show_device.htm
```

```
<% http_header("style/form.css", "/funcs.js", "/AccessControl.js") %>
```

```
<% body_header("", "Orbi_edit_dev.htm", "orbi_edit_dev") %>
```

```
<style>
```

```
#device_table tr.even_line td.device_td,
```

```
#satellite_table tr.even_line td.device_td
```

```
{border-left:none;}
```

```
#device_table tr.even_line td.device_td2,
```

```
#satellite_table tr.even_line td.device_td2
```

```
{border-left:none;}
```

```
.led_bt{
```

```
padding: 5px;
```

```
font-size: 12px;
```

```
height: auto;
```

```
cursor: pointer;
```

```
margin-right: 25px;
```

```
word-wrap: break-word;
```

```
white-space: normal;
```

```
margin-top: 0;
```

```
background-color: #666;
```

```
-webkit-border-radius: 0;
```

```
border-radius: 0;
```

```
background-image: none;
max-width: 215px;
min-height: 35px;
margin-bottom: 10px;
    width:100px;
    background-color: #00ADE6;
    box-shadow: 0 2px 5px 0 rgba(0,0,0,.16), 0 2px 10px 0 rgba(0,0,0,.12);
-webkit-transition: box-shadow .3s ease-in-out;
-moz-transition: box-shadow .3s ease-in-out;
-ms-transition: box-shadow .3s ease-in-out;
-o-transition: box-shadow .3s ease-in-out;
transition: box-shadow .3s ease-in-out;
font-weight: 100;
    -webkit-appearance: none;
    height: 22px;
color: #f2f2f2;
font-family: Arial;
font-weight: Bold;
font-size: 14px;
border: none;
cursor: pointer;
padding-bottom: 2px;
}
```

```
.led_btoff{
    padding: 5px;
font-size: 12px;
height: auto;
cursor: pointer;
margin-right: 25px;
word-wrap: break-word;
white-space: normal;
margin-top: 0;
background-color: #666;
-webkit-border-radius: 0;
border-radius: 0;
background-image: none;
max-width: 215px;
min-height: 35px;
margin-bottom: 10px;
```

```

width:100px;
background-color: #00ADE6;
box-shadow: 0 2px 5px 0 rgba(0,0,0,.16), 0 2px 10px 0 rgba(0,0,0,.12);
-webkit-transition: box-shadow .3s ease-in-out;
-moz-transition: box-shadow .3s ease-in-out;
-ms-transition: box-shadow .3s ease-in-out;
-o-transition: box-shadow .3s ease-in-out;
transition: box-shadow .3s ease-in-out;
font-weight: 100;
-webkit-appearance: none;
height: 22px;
color: #000000;
font-family: Arial;
font-weight: Bold;
font-size: 14px;
border: none;
cursor: pointer;
padding-bottom: 2px;
}
.led_bt:hover{
box-shadow: 0 5px 11px 0 rgba(0,0,0,.18), 0 4px 15px 0 rgba(0,0,0,.15);
}

.devinfo_tbl tr td{
border:0px;
padding:1px;
}
.device_td a{TEXT-DECORATION: underline; color:#00ADE6;}
</style>
<script>
<% get_led_state() %>
<% save_timestamp("orbi_edit_dev","del_satellite") %>
back_reload_page("DEV_device.htm");
var ts='<% cfg_get("orbi_edit_dev") %>';
<% save_timestamp("orbi_edit_dev", "orbi_edit_led") %>
var enable_block_device="<% cfg_get("enable_block_device") %>";

function ip2int(ip) {
return ip.split('.').reduce(function(ipInt, octet) { return (ipInt<<8) + parseInt(octet, 10)}, 0) >>> 0;
}

```

```

Array.prototype.keySort = function(key,desc) {
    this.sort(function(a, b) {
        var result = desc ? (ip2int(a[key]) < ip2int(b[key])) : (ip2int(a[key]) > ip2int(b[key]));
        return result ? 1 : -1;
    });
    return this;
}

```

```

function goto_url()
{
    location.href="access_control.htm";
}

```

```

var dev_info = new Array();
var itime;
var init_flag=1;
var is_changed=1;
var trend_micro_enable="<% cfg_get("trend_micro_enable") %>";
var trend_micro_ready="<% access_file("/tmp/netscan/tm_app_flow") %>";
function update_device_info(json)
{
    eval(json)
    dev_info=[];
    is_changed = device_changed;

```

```

    device.keySort("ip");

```

```

for(var i=0, len = device.length; i<len;i++)
{
    var obj = {};

    obj['ip']=device[i]['ip'];
    obj['mac']=device[i]['mac'];
    obj['contype']=device[i]['contype'];
    obj['attachtype']=device[i]['attachtype'];
    obj['devtype']=device[i]['devtype'];
    obj['devtype_name']=device[i]['devtype_name'];

```

```

        if(device[i]['model'] == "Unknown")
            obj['model']="---";
        else
            obj['model']=device[i]['model'];
        if(device[i]['name'] == "Unknown")
            obj['name']="---";
        else
            obj['name']=device[i]['name'];
        if(device[i]['attachtype']==2)
            obj['name']=device[i]['name'];
        obj['accsta']=device[i]['accsta'];
        obj['conn_orbi_name']=device[i]['conn_orbi_name'];
        obj['conn_orbi_mac']=device[i]['conn_orbi_mac'];
        obj['backhaul_sta']=device[i]['backhaul_sta'];
        obj['ledstate']=device[i]['ledstate'];
        obj['led_func']=device[i]['led_func'];
        obj['sync_btn']=device[i]['sync_btn'];
        obj['uprate']=device[i]['uprate'];
        obj['downrate']=device[i]['downrate'];
        obj['voice_orbi']=device[i]['voice_orbi'];
        obj['voice_lwauserid']=device[i]['voice_lwauserid'];
        obj['ceiling_power']=device[i]['ceiling_power'];
        obj['module_name']=device[i]['module_name'];
        dev_info.push(obj);
    }
}

function edit_dev(num)
{
    var cf = document.forms[0];
    if(dev_info[num]['contype'] == "vpn")
        return false;
    cf.hid_mac.value = dev_info[num]['mac'];
    cf.hid_ip.value = dev_info[num]['ip'];
    cf.hid_name.value = dev_info[num]['name'].replace(/&#92;/g,
    "\\").replace(/&lt;/g,"<").replace(/&gt;/g,">").replace(/&#40;/g,"(").replace(/&#41;/g,")").replace(/&#34;/g,"").replace(/&#39;/g,"").replace(/&#35;/g,"#").repl
    ace(/&#38;/g,"&");
    cf.hid_model.value = dev_info[num]['model'].replace(/&#92;/g,
    "\\").replace(/&lt;/g,"<").replace(/&gt;/g,">").replace(/&#40;/g,"(").replace(/&#41;/g,")").replace(/&#34;/g,"").replace(/&#39;/g,"").replace(/&#35;/g,"#").repl
    ace(/&#38;/g,"&");

```

```

if(dev_info[num]['attachtype']=='2')
    cf.hid_devtype.value = 0;
else{
    if(top.support_new_ntgrtype == "1")
        cf.hid_devtype.value = dev_info[num]['devtype_name'];
    else
        cf.hid_devtype.value = dev_info[num]['devtype'];
}
cf.submit_flag.value="orbi_edit_dev";
cf.action="/apply.cgi?/Orbi_edit_dev.htm timestamp="+ts;
cf.submit();
}

```

```

function edit_led(num)

```

```

{
    var cf = document.forms[0];
    cf.hid_mac.value = dev_info[num]['mac'];
    cf.hid_ip.value = dev_info[num]['ip'];
    cf.hid_name.value = dev_info[num]['name'].replace(/&#92;/g,
"\\"").replace(/&lt;/g,"<").replace(/&gt;/g,">").replace(/&#40;/g,"(").replace(/&#41;/g,")").replace(/&#34;/g,"").replace(/&#39;/g,"").replace(/&#35;/g,"#").repl
ace(/&#38;/g,"&");
    cf.hid_model.value = dev_info[num]['model'].replace(/&#92;/g,
"\\"").replace(/&lt;/g,"<").replace(/&gt;/g,">").replace(/&#40;/g,"(").replace(/&#41;/g,")").replace(/&#34;/g,"").replace(/&#39;/g,"").replace(/&#35;/g,"#").repl
ace(/&#38;/g,"&");
    if(dev_info[num]['attachtype']=='2')
        cf.hid_devtype.value = 0;
    else{
        if(top.support_new_ntgrtype == "1")
            cf.hid_devtype.value = dev_info[num]['devtype_name'];
        else
            cf.hid_devtype.value = dev_info[num]['devtype'];
    }
    cf.submit_flag.value="orbi_edit_led";
    cf.action="/apply.cgi?/led_controls.htm timestamp="+ts;
    cf.submit();
}

```

```

function getEvent(){

```

```

    if(window.event) {return window.event;}
    func=getEvent.caller;

```

```

while(func!=null){
    var arg0=func.arguments[0];
    if(arg0){
        if((arg0.constructor==Event || arg0.constructor ==MouseEvent
            || arg0.constructor==KeyboardEvent)
            ||(typeof(arg0)=="object" && arg0.preventDefault
            && arg0.stopPropagation)){
            return arg0;
        }
    }
    func=func.caller;
}
return null;
}

```

```

function stopBubble()
{
    var e=getEvent();
    if(window.event){
        e.cancelBubble=true;
    }else if(e.preventDefault){
        e.stopPropagation();
    }
}

```

```

function del_satellite(num)
{
    var cf = document.forms[0];
    cf.hid_satellite_mac.value = dev_info[num]['mac'];
    cf.submit_flag.value="del_satellite";
    cf.action="/apply.cgi?/DEV_device.htm timestamp="+ts;
    cf.submit();
}

```

```

function getDevices()
{
    var xmlhttp, xmlDoc;
    if ( window.XMLHttpRequest)
        xmlhttp = new XMLHttpRequest();
    else

```

```

xmlhttp = new ActiveXObject("Microsoft.XMLHTTP");

xmlhttp.onreadystatechange = function()
{
var msg = '<TABLE class=tables border=0 cellpadding=2 cellspacing=0 width=100% id="satellite_table">'
    +'<TR class=table_header>';
    if(enable_block_device == 0)
        msg += '<TD nowrap align=center width=10%><span class="subhead"># </span></TD>';
    else
        msg += '<TD nowrap align=center width=10% class="subhead_acc_control">$stalist_Status</TD>';
    msg = msg +'<TD nowrap align=center width=20% class="subhead_acc_control" colspan="2">$adva_wlan_devicename</TD>'
    +'<TD nowrap align=center width=13% class="subhead_acc_control">$block_ser_setup_ip_jp</TD>'
    +'<TD nowrap align=center width=13% class="subhead_acc_control">$info_mark_mac</TD>'
    +'<TD nowrap align=center width=13% class="subhead_acc_control" colspan="2">$trigger_contype</TD>'
    +'<TD nowrap align=center width=14% class="subhead_acc_control">$connect_orbi</TD>'
    +'<TD nowrap align=center width=16% class="subhead_acc_control">$backhaul_status</TD></TR>';

var msg2 = '<TABLE class=tables border=0 cellpadding=2 cellspacing=0 width=100% id="device_table">'
    +'<TR class=table_header>';
    if(enable_block_device == 0)
        msg2 += '<TD nowrap align=center width=15%><span class="subhead"># </span></TD>';
    else
        msg2 += '<TD nowrap align=center width=15% class="subhead_acc_control">$stalist_Status</TD>';
    msg2 = msg2 +'<TD nowrap align=center width=25% class="subhead_acc_control" colspan="2">$adva_wlan_devicename</TD>'
    +'<TD nowrap align=center width=20% class="subhead_acc_control">$block_ser_setup_ip_jp</TD>'
    +'<TD nowrap align=center width=20% class="subhead_acc_control">$info_mark_mac</TD>'
    +'<TD nowrap align=center width=25% class="subhead_acc_control" colspan="2">$trigger_contype</TD>'
    +'<TD nowrap align=center width=25% class="subhead_acc_control">$connect_orbi</TD></TR>';
    if ( xmlhttp.readyState == 4 && xmlhttp.status == 200 )
    {
        update_device_info(xmlhttp.responseText);
        if(init_flag == 1 || is_changed == 1)
        {
            var s_num=0,d_num=0;
            for(var i=0, len=dev_info.length; i<len; i++)
            {
                if(dev_info[i]['attachtype']=='2')//satellite
                {
                    msg += '<tr class="even_line">';
                    msg += '<td align=center>'+(s_num+1)+'</td>';
                }
            }
        }
    }
}

```



```

        if(dev_info[i]['led_func'] == "1")//outdoor connected, show led/sync status.
        {
            if(dev_info[i]['module_name'] == "RBS50Y")
            {
                if(dev_info[i]['ledstate'] != "0")
                    msg += '<td rowspan=1 align=left style="cursor:pointer"><img src=image/streamboost/outdoor.jpg width=70px
onclick="edit_led('++')"' height=74px/></td>';
                else
                    msg += '<td rowspan=1 align=left style="cursor:pointer"><img src=image/streamboost/outdoor2.jpg width=70px
onclick="edit_led('++')"' height=74px/></td>';
            }
            else if(dev_info[i]['module_name'] == "SRS60E")
            {
                if(dev_info[i]['ledstate'] != "0")
                    msg += '<td rowspan=1 align=left style="cursor:pointer"><img src=image/streamboost/pro_outdoor_on.png width=70px
onclick="edit_led('++')"' height=74px/></td>';
                else
                    msg += '<td rowspan=1 align=left style="cursor:pointer"><img src=image/streamboost/pro_outdoor_off.png width=70px
onclick="edit_led('++')"' height=74px/></td>';
            }
        }
        else if(dev_info[i]['led_func'] == "2")//outdoor disconnected, only show outdoor picture.
            msg += '<td rowspan=1 align=left style="cursor:pointer"><img src=image/streamboost/outdoor2.jpg width=70px
onclick="edit_dev('++')"' height=74px/></td>';
        else if(dev_info[i]['module_name']=="RBS40V")
            msg += '<td rowspan=1 align=left style="cursor:pointer"><img src=image/streamboost/voiceorbi.jpg width=74px
onclick="edit_dev('++')"' height=74px/></td>';
        else if(dev_info[i]['ceiling_power'] != "not support")
            msg += '<td rowspan=1 align=left style="cursor:pointer"><img src=image/streamboost/ceiling.png width=74px
onclick="edit_dev('++')"'></td>';
        else//default satellite
            msg += '<td rowspan=1 align=left style="cursor:pointer"><img src=image/streamboost/'+dev_info[i]['devtype']+'.jpg width=74px
onclick="edit_dev('++')"' height=74px/></td>';
        //Device Name info td
        if(dev_info[i]['led_func'] == "1")//outdoor connected, show led/sync status.
            msg += '<td class="device_td" align=right height="100%" onclick="edit_led('++');"' style="cursor:pointer;text-align:right;"><table
class="devinfo_tbl" width=100% height=100%>';
        else

```

```

        msg += '<td class="device_td" align=right height="100%" onclick="edit_dev('+i+')"' style="cursor:pointer;text-align:right;"><table
class="devinfo_tbl" width=100% height=100%>';
        //model_name
        msg += '<tr><td>'+dev_info[i]['model'].replace(/s/g, '&nbsp;')+</td></tr>';
        //devi_name
        msg += '<tr><td>'+dev_info[i]['name'].replace(/s/g, '&nbsp;')+</td></tr>';
        if(dev_info[i]['led_func'] == "1")//outdoor connected, show led/sync status.
        {
            if(dev_info[i]['ledstate'] != 0)//led on/off
            {
                msg += '<tr><td><a>LED: $on_mark</a></td></tr>';
                msg += '<tr><td><a>$brightness: '+dev_info[i]['ledstate']+'%</a></td></tr>';
            }
            else
                msg += '<tr><td><a>LED: $off_mark</a></td></tr>';
            if(dev_info[i]['sync_btn'] == 1)//sync button
                msg += '<tr><td><a>$sync_mark: $enabled</a></td></tr>';
            else
                msg += '<tr><td><a>$sync_mark: $disabled</a></td></tr>';
        }
        if(dev_info[i]['voice_orbi']=="1" && dev_info[i]['voice_lwauserid'].replace(/s/g,"").length !=0)//amazon account info
            msg += '<tr><td>'+dev_info[i]['voice_lwauserid'].replace(/s/g, '&nbsp;')+</td></tr>';

        if(dev_info[i]['ceiling_power'] == "DC")//Ceiling Power Source
            msg += '<tr><td>Power Source: DC</td></tr>';
        else if(dev_info[i]['ceiling_power'] == "PoE")
            msg += '<tr><td>Power Source: PoE</td></tr>';

        //ip
        msg += '<tr><td>'+dev_info[i]['ip']+</td></tr>';

        msg += '</table></td>';

        msg += '<td rowspan=1 align=center>'+dev_info[i]['ip']+</td>';
        msg += '<td rowspan=1 align=center>'+dev_info[i]['mac']+</td>';
        if(dev_info[i]['contype'] == "wireless"){
            msg += '<td rowspan=1 align=right width=33px><img src=image/streamboost/24GConnection.png /><img
src=image/streamboost/5Gconnection.png /></td>';
            msg += '<td rowspan=1 class="device_td2" align=left width=33px>$wireless</td>';}
        else if(dev_info[i]['contype'] == "wired"){

```

```

        msg += '<td rowspan=1 align=right width=33px><img src=image/streamboost/wiredConnection.png /></td>';
        msg += '<td rowspan=1 class="device_td2" align=left width=33px>$acc_wired</td>';}
    else if(dev_info[i]['contype'] == "2.4G" || dev_info[i]['contype'] == "2.4G Guest" || dev_info[i]['contype'] == "2.4GHz"){
        msg += '<td rowspan=1 align=right width=33px><img src=image/streamboost/24GConnection.png /></td>';
        msg += '<td rowspan=1 class="device_td2" align=left width=33px>'+dev_info[i]['contype']+'</td>';}
    else if(dev_info[i]['contype'] == "5G" || dev_info[i]['contype'] == "5G Guest" || dev_info[i]['contype'] == "5GHz"){
        msg += '<td rowspan=1 align=right width=33px><img src=image/streamboost/5Gconnection.png /></td>';
        msg += '<td rowspan=1 class="device_td2" align=left width=33px>'+dev_info[i]['contype']+'</td>';}
    else{
        msg += '<td rowspan=1 align=right>'+dev_info[i]['contype']+'</td>';
        msg += '<td rowspan=1 class="device_td2" align=left width=33px></td>';}
    msg += '<td rowspan=1 align=center>'+dev_info[i]['conn_orbi_name']+'</br>'+dev_info[i]['conn_orbi_mac']+'</td>';

    if(dev_info[i]['backhaul_sta'] == "Good")
        msg += '<td rowspan=1 align=center><font color=green>$state_good</font></td></tr>';
    else if(dev_info[i]['backhaul_sta'] == "Poor")
        msg += '<td rowspan=1 align=center><font color=purple>$state_poor</font></td></tr>';
    else if(dev_info[i]['backhaul_sta'] == "Config Sync")
        msg += '<td rowspan=1 align=center><font color=gray>$config_sync</font></td></tr>';
    else
        msg += '<td rowspan=1 align=center><font color=red>$state_disconnect</font>&nbsp;&nbsp;&nbsp;<input type="button" class="add_bt"
value="$remove_mark" onclick="del_satellite(''+i+'');"/></td></tr>';

    s_num++;
}
else
{
    msg2 += '<tr class="even_line">';
    if(enable_block_device == 0)
        msg2 += '<td rowspan=1 align=center>'+(d_num+1)+'</td>';
    else
    {
        if(dev_info[i]['accsta']=='1')
            msg2 += '<td rowspan=1 align=center><font color=red>$acc_block</font></td>';
        else
            msg2 += '<td rowspan=1 align=center><font color=green>$acc_allow</font></td>';
    }
    if(top.support_new_ntgrtype == "1")
        msg2 += '<td rowspan=1 align=left onclick="edit_dev(''+i+')" style="cursor:pointer"><img
src=image/' + dev_info[i]['devtype_name'].replace(/\\/s/g, '_')+'.png width=45px height=45px /></td>';

```

```

else
    msg2 += '<td rowspan=1 align=left onclick="edit_dev('++i+')" style="cursor:pointer"><img
src=image/streamboost/'++dev_info[i]['devtype']+'.jpg width=45px height=45px /></td>';
    if(trend_micro_enable == "1" && trend_micro_ready == "1")
    {
        msg2 += '<td class="device_td" align=center onclick="edit_dev('++i+')" style="cursor:pointer"><table class="devinfo_tbl" width=100%
height=100%><tr><td align=left onclick="edit_dev('++i+')" style="cursor:pointer">DL:'++dev_info[i]['downrate']+'Mpbs</td><td align=right
onclick="edit_dev('++i+')" style="cursor:pointer">'++dev_info[i]['model'].replace(/\\s/g, '&nbsp;')+</td></tr>';
        msg2 += '<tr><td align=left onclick="edit_dev('++i+')" style="cursor:pointer">UL:'++dev_info[i]['uprate']+'Mpbs</td><td align=right
onclick="edit_dev('++i+')" style="cursor:pointer">'++dev_info[i]['name'].replace(/\\s/g, '&nbsp;')+</td></tr>';
        msg2 += '<td colspan=2 align=right onclick="edit_dev('++i+')" style="cursor:pointer">'++dev_info[i]['ip']+'</td></tr></table></td>';
    } else {
        //Device info td
        msg2 += '<td class="device_td" align=right height="100%" onclick="edit_dev('++i+')" style="cursor:pointer;text-align:right;"><table
class="devinfo_tbl" width=100% height=100%>';
        msg2 += '<tr><td class="device_td" align=right>'++dev_info[i]['model'].replace(/\\s/g, '&nbsp;')+</td></tr>';
        msg2 += '<tr><td align=right>'++dev_info[i]['name'].replace(/\\s/g, '&nbsp;')+</td></tr>';
        msg2 += '<tr><td align=right>'++dev_info[i]['ip']+'</td></tr>';
        msg2 += '</table></td>';//end Device info td
    }

    msg2 += '<td rowspan=1 align=center>'++dev_info[i]['ip']+'</td>';//IP Address
    msg2 += '<td rowspan=1 align=center>'++dev_info[i]['mac']+'</td>';//MAC Address
    //Connection Type
    if(dev_info[i]['contype'] == "wireless"){
        msg2 += '<td rowspan=1 align=right width=33px><img src=image/streamboost/24GConnection.png /><img
src=image/streamboost/5Gconnection.png /></td>';
        msg2 += '<td rowspan=1 class="device_td2" align=left width=45px>$wireless</td>';}
    else if(dev_info[i]['contype'] == "wired"){
        msg2 += '<td rowspan=1 align=right width=33px><img src=image/streamboost/wiredConnection.png /></td>';
        msg2 += '<td rowspan=1 class="device_td2" align=left width=45px>$acc_wired</td>';}
    else if(dev_info[i]['contype'] == "2.4G" || dev_info[i]['contype'] == "2.4G Guest" || dev_info[i]['contype'] == "2.4GHz" ||
dev_info[i]['contype'] == "2.4G Wireless1" || dev_info[i]['contype'] == "2.4G Guest Portal" || dev_info[i]['contype'] == "2.4G Wireless2"){
        msg2 += '<td rowspan=1 align=right width=33px><img src=image/streamboost/24GConnection.png /></td>';
        msg2 += '<td rowspan=1 class="device_td2" align=left width=45px>'++dev_info[i]['contype']+'</td>';}
    else if(dev_info[i]['contype'] == "5G" || dev_info[i]['contype'] == "5G Guest" || dev_info[i]['contype'] == "5GHz" || dev_info[i]['contype']
== "5G Wireless1" || dev_info[i]['contype'] == "5G Guest Portal" || dev_info[i]['contype'] == "5G Wireless2"){
        msg2 += '<td rowspan=1 align=right width=33px><img src=image/streamboost/5Gconnection.png /></td>';
        msg2 += '<td rowspan=1 class="device_td2" align=left width=45px>'++dev_info[i]['contype']+'</td>';}
    else if(dev_info[i]['contype'] == "vpn") {

```

```

        msg2 += '<td rowspan=1 align=right width=23px></td>';
        msg2 += '<td rowspan=1 class="device_td2" align=left>'+dev_info[i]['contype']+'</td>';}
    else{
        msg2 += '<td rowspan=1 align=right width=23px></td>';
        msg2 += '<td rowspan=1 class="device_td2" align=left>Unknown</td>';}
    //Connected Orbi
    msg2 += '<td rowspan=1 align=center>'+dev_info[i]['conn_orbi_name']+'</br>'+dev_info[i]['conn_orbi_mac']+'</td></tr>';
    d_num++;
}
}
msg += '</table>';
document.getElementById("satellites").innerHTML=msg;
document.getElementById("devices").innerHTML=msg2;
if(init_flag == 1)//first enter this page
    init_flag =0;
}
//move setTimeout here, to avoid when timeout, chrome popup login session, but it still send request.
setTimeout(function(){
    xmlhttp.open("GET", "DEV_device_info.htm?ts=" + new Date().getTime(), true);
    xmlhttp.send();
}, 5000);
}
};
xmlhttp.open("GET", "DEV_device_info.htm?ts=" + new Date().getTime(), true);
xmlhttp.send();
//itime=setTimeout("getDevices()", 5000);
}

function loadvalue()
{
    //for click browser back reload page.
    var e=document.getElementById("refreshed");
    if(e.value=="no")e.value="yes";
    else{e.value="no";location.href="DEV_show_device.htm";}

    getDevices();
}

function click_edit()
{

```

```

var cf = document.forms[0];
if(cf.hid_mac.value == "0")
    return false;
else
{
    cf.submit();
    return true;
}
}

</script>
<div class="page_title">$attach_device</div>
<div id="main" class="main">
<input type="hidden" id="refreshed" value="no">
<input type="hidden" name="hid_mac" value="0"/>
<input type="hidden" name="hid_name" value="0"/>
<input type="hidden" name="hid_ip" value="0"/>
<input type="hidden" name="hid_model" value="0"/>
<input type="hidden" name="hid_devtype" value="0"/>
<input type="hidden" name="hid_satellite_mac" value="0"/>
<% table_header() %>
<TR><td colspan=3><hr class=blueBar /></td></TR>
<TR id="acc_line" style="display:none">
    <TD nowrap colspan=3 align=right>$access_control_url1
    <a href=# onClick="goto_url(); return false;"><font color=blue><u>$access_control_url2</u></font></a>&nbsp;
    $access_control_url3
    </TD>
</TR>
<TR>
<TD width="40%" ><!--input type="button" class="common_bt" name="edit" value="$edit_mark" onclick="return click_edit();" /--></TD>
<TD>
<script>
var new_device_statue_by_default="<% cfg_get("new_device_statue_by_default") %>";
if(top.enable_ap_flag == "0")
{
    document.getElementById("acc_line").style.display="";
    if( enable_block_device == "0" )
    {
        document.write("$acc_control: $acc_turned_off");
    }
}

```

```

else
{
    document.write("$acc_control: $acc_turned_on");
    document.write("<br/>");
    if( new_device_statue_by_default == "Block" )
        document.write("$acc_general_rule: $block_connect");
    else
        document.write("$acc_general_rule: $allow_connect");
}
}
</script>

</TD>
<TD nowrap align=right>
<input class="common_bt" type='button' name='refresh' value='$refresh_mark' onClick='location.href="DEV_device.htm";'>
</TD>
</TR>
</TABLE>

<div><B>$connect_satellite</B></div>
<div id=satellites></div>
<div><B>$connect_device </B></div>
<div id=devices></div>
</div>
<% help_box("1","_attach_device") %>
</FORM>
</BODY>
</HTML>

```