**Status Bar**

*Created with the Personal Edition of HelpNDoc: [Easily create HTML Help documents](http://www.helpndoc.com/feature-tour)*

**Status Panels**

# Hew Lines VA7HU and Aki Yoshida JA1NLX

**3.12 UDP Bandmap status**

The UDP Bandmap status pane shows the current statte of the UDP Bandmap. If the socket is opened then the caption is highlighted in blue. If the socket is closed then the caption is highlighted in red. If you place the cursor over the UDP Bandmap pane a pop-up hint will display the UDP Bandmap status.

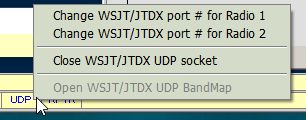


SB\_32



SB\_33

Right click on the UDP Bandmap pane to display the UDP Bandmap menu.  
You can configure different UDP port numbers for Radio 1 and Radio 2. This allows the user to connect to two different instances of WSJT/JTDX. A simple CTRL+T toggles the radios and connection to different WSJT/JTDX engines. If you only have one radio, you can simulate this by configuring Radio 1 and Radio 2 the same but assigning different UDP port numbers. The default UDP port number for both Radio 1 and Radio 2 is 2237. When configuring UDP port numbers be careful of conflicts with the UDP repeater port.



New SB\_34

## 3.13 RPTR status

See details in UDP BandMap section.



SB\_34A

### 3.14 WWV and WCY Messages Received in the Cluster Window

If you right-click on this pane you will connect to a NOAA website and collect the latest geophysical alert information.