

## WINRADIO WorldStation™ Database Manager (Version 2)

**Search for**

**All stations**

at any frequency

around receiver frequency within +/-

around  within +/-

between  and

**of mode**

any

selected

Unspecified  
CW  
AM  
USB

**with callsign**

any

selected

**with power**

all

between  and

**of class**

any

selected

Unspecified  
AL  
AM

**located**

anywhere

at

in

Tuvalu  
Uganda  
Ukraine  
United Arab Emirates  
United Kingdom - far e  
United Kingdom - non r  
United Kingdom  
United States of Ameri  
United States Virgin Isl  
Uruguay

**Browse Database**

Frequency: 15.0845 MHz    Mode: USB    Power: 1.0 kW

Class: FG    Callsign: NDI

Location: NAF NAHA OKINAWA

Latitude: 26°5' N    Longitude: 127°39' E

Country: Japan

Comments:

**Search!**    Search time: 0.08 seconds    Edit    ⏪ ⏩ ⏴ ⏵

Frequency	Location	Country	Class	Callsign	Mode	Power
15.0845 MHz	NAF NAHA OKINAWA	Japan	FG	NDI	USB	1.0 kW
15.0845 MHz	NAF MIDWAY I	Midway Islands	FG	NGM	USB	1.0 kW
15.0845 MHz	NAF ATSUGI	Japan	FG	NJA1	USB	1.0 kW
15.0845 MHz	MCAS CHERRY PT NC	United States of America	FG	NKT	USB	1.0 kW
15.0845 MHz	MCAF IWAKUNI	Japan	FG	NEU	USB	1.0 kW
15.0845 MHz	ADMINSUPPU BAHRAIN	Bahrain	FG	NEV	USB	1.0 kW
15.0850 MHz	RINGHINLKHUMBU	Mongolia	FG	JUK3	CW	1.0 kW
15.0850 MHz	KHOPOG	Tajikistan	FG	RONI	AM	1.0 kW

Ready    0 records selected

This facility can be used to quickly tune a WINRADIO receiver to a desired station, or to identify an unknown station the receiver is currently tuned to.

Upon installation, the Database Manager will appear in the "Plugins" menu of the WINRADIO receiver application, and can be invoked from there.

The program can display stations within a certain (user configurable) frequency interval, for the user to be able to determine the likeliest sources of unknown transmissions.

The database contains approximately 1.6 million of up-to-date radio frequencies world-wide, can be searched using a combination of various search criteria, and the receiver can be tuned by simply clicking on a database record.

In addition to the frequency, modulation mode, location, country and callsign, each record can also contain class, power, geographical co-ordinates and comment fields.

The display is user-configurable allowing the user to choose items for display and the space allocated to them. Displayed records can be sorted according to a variety of criteria.

There is also an import facility which makes it possible to import frequency lists from other sources. Records resulting from the database search can be also exported.

The WorldStation Database Manager is compatible with all WINRADIO receivers, including G3 series receivers.