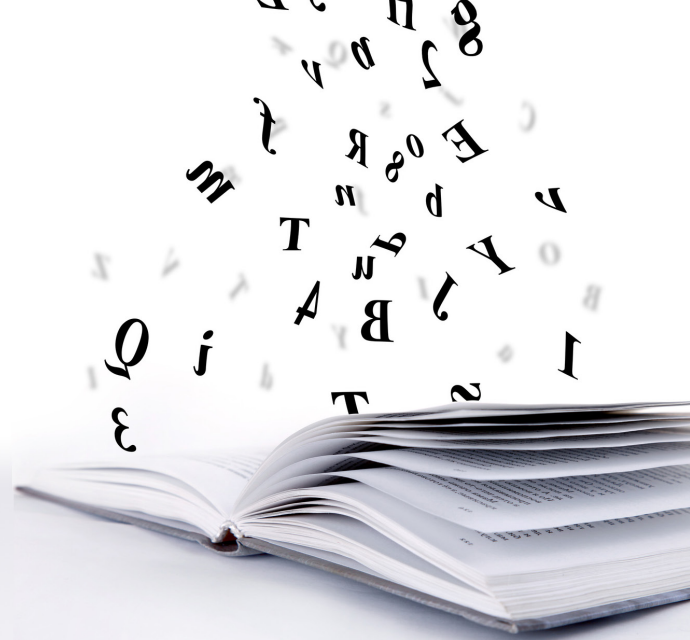


Why our Multimedia HF Signals Database?

Because it is so sophisticated
that it almost talks to you



**WE TAKE DATA
SERIOUSLY.
DO YOU?**



COLLECTION

EXTENSIVE MONITORING NETWORK

Our database is assembled using an organization that spans the globe using manned and unmanned receiver installations. Does your current reference offer this?

COMPETITION

THERE IS NONE

We truly believe that our Multimedia HF Signals Database has no competition on the market. Why don't we call other similar products on the market competition? Read on!

WHY OUR DATABASE IS UNIQUE

- » EVERY ITEM IN OUR DATABASE IS THOROUGHLY EVALUATED: SIGNALS ARE COMPLETELY ANALYZED AS ARE LANGUAGES, DIALECTS, CALLSIGNS, MODEM INPUTS AND MUCH MORE.
- » WE USE PROFESSIONAL NOTATIONS AND MEASUREMENTS, NOT VAGARIES LIKE "DIG" , OR "FSK 75", WHICH CONTAIN ALMOST NO USEFUL INFORMATION FOR PROFESSIONALS.
- » WE USE REAL EQUIPMENT NAMES AND ACTUAL, SPECIFIC USERS AND NETWORKS ARE IDENTIFIED.
- » THOUSANDS OF ITEMS ARE ADDED, CHANGED AND UPDATED EVERY MONTH, WHICH KEEPS THE DATA CURRENT.
- » WE DON'T USE DELIBERATELY FALSE DATA AS A FORM OF COPYRIGHT PROTECTION.
- » IT IS UPDATED DAILY (NOT JUST ONCE-A-YEAR) TO KEEP DATA CURRENT

COMPARISON

UNMATCHED DEPTH AND DETAIL

In the below example, a search of the HF spectrum from 10150 kHz - 10431 kHz was conducted. The search query shown below demonstrates that the Multimedia HF Signals Database returns 1471 records for this small portion of the spectrum.

Lower Frequency (kHz):	<input type="text" value="10150"/>	Upper Frequency (kHz):	<input type="text" value="10431"/>	<input type="button" value="Frequency Range Search"/>
Frequency (kHz):	<input type="text"/>	Span (kHz):	<input type="text"/>	<input type="button" value="Frequency Span Search"/>
Text: <input type="text"/>				<input type="button" value="Text Search"/>

Search Query

Record:	<input type="button" value="⏪"/>	<input type="button" value="⏩"/>	<input type="text" value="1"/>	<input type="button" value="⏴"/>	<input type="button" value="⏵"/>	<input type="button" value="⏶"/>	<input type="button" value="⏷"/>	of 1471	<input type="button" value="⏴"/>
---------	----------------------------------	----------------------------------	--------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------	---------	----------------------------------

Search-result Count

A DRAMATIC DIFFERENCE

The below table summarizes the differences between our Multimedia HF Signals Database and another, similar product on the market. The data speaks for itself. It is a small slice of spectrum, just 281 kHz and yet the differences are astounding:

10150 KHZ-10431 KHZ	HF SIGNALS DATABASE	SIMILAR PRODUCT
FREQUENCY ENTRIES	1471	31
DATA FIELDS	25	4

EASY CHOICE

WHY COMPROMISE?

The above example shows that the 'similar product' finds **only 2%** of the actual activities present in a given area of spectrum, and of those 2% it only shows 16% of the data associated with a given activity. Can you afford to miss 98%?

Beyond comparing the most basic data - the Multimedia HF Signals Database includes comprehensive callsign tables, reference tables, comprehensive search features - and multimedia content in the form of network diagrams, signal examples and more!

The Multimedia HF Signals Database is only recommended to demanding professionals who want the most accurate, detailed and up-to-date information.



NEED HELP OR ADVICE?



We are here to help. And the best thing of all - we will give you an honest and responsible answer to your questions. Contact us today at info@comintconsulting.com!

© Comint Consulting LLC. As it is our intent to continuously improve our products, Comint Consulting reserves the right to make changes to specifications and features without notice. Comint Consulting and Comint Consulting's logos are trademarks of Comint Consulting LLC.



www.ComintConsulting.com
info@comintconsulting.com