

## How do I send a message that will show in a pop up window?

One of the types of Directed Messages in JS8Call will show in a dialog box on the receiving station, from which they can send you an ACK if they so wish. SO if you want to get a station's attention then here's how: Right click on the station's callsign, select the menu option "Directed to <callsign>" then select the option ">[MESSAGE] ...", and enter the text of the message in the composition pane. Send the message and if the selected station receives it, it will show in a pop up message box. Eg

### OH8STN>GOOD EVENING!

18:49:01 - (850) - M0IAX: S57RW BEACON ACK -05

Send a directed message to selected callsign

- Reply - Send reply message to selected callsign
- SNR - Send a signal report to the selected callsign
- ? - What is my signal report?
- @ - What is your QTH message?
- ^ - What is your current grid locator?
- & - What is your station message?
- \* - Is your station active or idle?
- \$ - What are the stations are you hearing? (Top 4 ranked by most recently heard)
- #[MESSAGE] - Please ACK if you receive this message in its entirety
- >[MESSAGE] - Please (optionally) relay and display this message in a reply dialog**
- BEACON REQ [CALLSIGN]? - Please acknowledge you can communicate directly with [CALLSIGN]
- QTC - Send my station message
- QTH - Send my station location message
- GRID IO90IV43 - Send my current station Maidenhead grid locator
- AGN? - Please repeat your last transmission
- QSL? - Did you receive my last transmission?
- QSL - I confirm I received your last transmission
- YES - I confirm your last inquiry
- NO - I do not confirm your last inquiry
- HW CPY? - How do you copy?
- RR - Roger. Received. I copy.
- FB - Fine Business
- QRZ? - Who is calling me?
- 73 - I send my best regards / end of contact

Jump to 685Hz...

Log...

Saved messages...

**Directed to OE2RXN...**

Relay via OE2RXN...

Deselect OE2RXN

Remove Station

Show columns...

Sort by...

Clear

Clear All

The screenshot displays the JS8Call software interface. At the top, the window title is "JS8Call de KN4CRD (v0.7.5-devel)". The main interface is divided into several sections:

- Top Panel:** Shows the current mode "40m", frequency "7.078 000", and a bandwidth of "1200 Hz". It also displays the call sign "M0IAX - IO90IV43", the date and time "2018 Oct 18 18:51:12", and "Next Beacon: 1773 s". Action buttons include "RX", "TUNE", "SPOT", "LOG", "BEACON", "AUTO", "SELCALL", and "HALT".
- Message Log:** A central area showing received messages. On the left, it lists:
  - 601 (45s) -14 SM6FMB: OH8STN BEACON ACK -13 -
  - 685 (1m) -09 OE2RXN: BEACON JN67 -
 On the right, it shows:
  - 18:49:01 - (850) - M0IAX: S57RW BEACON ACK -05 -
  - OE2RXN>GOOD EVENING|
- ALLCALL (3) Panel:** A table listing active calls:
 

Call	Duration	Power	Grid
OE2RXN	(1m)	685	-09 JN67
S57RW	(2m)	746	-05 JN65
SM6FMB	(45s)	601	-14
- Waterfall Display:** A spectrogram showing frequency over time. The x-axis represents frequency from 800 to 2000 Hz. The y-axis represents amplitude in dB, ranging from 0 to 80. Two distinct signals are visible at approximately 1200 Hz, labeled with timestamps "18:51:00 40m" and "18:50:45 40m".
- Control Panel:** Includes a "CAT" indicator, a "Start transmitting" button, and various settings like "QSY", "Bins/Pixel 2", "Start 500 Hz", "Palette Adjust...", "Flatten", "Ref Spec", "Spec 0%", "Center 1500 Hz", "Offset 1200 Hz", "N Avg 1", "Default", "Cumulative", and "Smooth 1".
- Status Bar:** Shows "Receiving" status, the call sign "JS8", "Last Tx: M0IAX: S57RW BEACON ACK -05", and "12/15 10.0wpm / 66.0cpm".