

Release Notes

The build date is shown in the *About* window selected from the *Help* menu.

Date	Type	Description
May 30th, 2008	Change	Clicking in the QSO windows' received text selects the current word when the left mouse button is released (previously: pressed).
May 29th, 2008	Fix	The Favourites in the SuperBrowser did not honour the Toolbar Layout setting in the Favourites Manager. This is important for consistency at the very least, also for use with sub notebooks.
	Change	Clicking in the QSO windows' received text selects the current word ready for dragging into the contest logbook toolbar <i>and</i> copies the selected text to the clipboard.
	Fix	16- and 24-bit colours in the Waterfalls and image editors (Red abd Blue were transposed).
May 28th, 2008	Change	Important: the tags used in macros have been redesigned, his tags (from the Add Log Entry window) now have the his: prefix (previously LOG:), the DM780 user's tags now have the my: prefix (previously no prefix). <i>Current definitions are automatically upgraded when loaded.</i>
	Add	SuperBrowser menu, QSO Window popup now has three default layouts.
	Add	Added <i>Tools</i> menu option to keep DM780 as the topmost application while sending.
May 26th, 2008	Fix	Crash when typing text in the QSO window and logbook toolbar not started.
	Add	Input signal level now shown in the status bar next to CPU usage.
	Fix	QSO window worked status (tick next to callsign) corrected to support slash zeros.
	Fix	Dragging text into ALE now runs the post-processing (callsign lookup, copy text to logbook toolbar etc.).
May 21st, 2008	Change	The spectrum display in the waterfall is now calibrated from 0dB to -100dB, the range shown selected from the Program Options.
	Add	Added a <i>logbook toolbar</i> to the QSO input window - to toggle this toolbar press the >> icon in the input toolbar. The logbook toolbar is closely tied to the <i>Add Log Entry</i> window.
	Fix	Waterfall inconsistency displaying tuning guides when the tuning indicator was not enabled.
	Change	Moved buttons from the Waterfall toolbar to the Display dropdown to avoid clutter.
	Change	Clicking in the QSO windows' received text selects the current word ready for dragging into the contest logbook toolbar.
	Fix	Serious memory leakage due to over-aggressive sanity timer in the radio pane, sanity timer changed to 10 seconds from 1 second. The TS-2000 (and some other radios) does not always respond inside one second (a HRD restriction).
	Change	Don't send empty callsigns to the PSK reporter.
	Fix	HRD communications failed to correctly exit due to timeouts or other TCP/IP errors, it could take up to 30 minutes! This fix ensures that DM780 responds better to loss of connection with HRD.
	Fix	Feld-Hell was not updating the output window as soon as text was received / sent.
May 17th, 2008	Change	Modes manager window now resizable (the modes just keep on growing).
	Add	Show the worked status next to callsigns in the QSO receive window, handy in contests. Currently a tick is shown if the callsign has been worked on the current band. If not worked nothing is shown.
May 17th, 2008	Kit	4.0 SP1 released
May 17th, 2008	Change	Changed callsign lookup message handling to use PostMessage() instead of SendMessage().
	Change	Decoding popup in the main waterfall now honours GetDoubleClickTime() as the delay before the popup is displayed.
	Change	Macro buttons now shown with a vertical side bar either side.
May 16th, 2008	Fix	MCW correctly sends the special characters ü, ä, ç, ö, è, é, å and ñ.
	Fix	Waterfall tuning indicator now correctly displayed when the tuning guides are not selected.
	Change	Added WS_CLIPCHILDREN and WS_CLIPSIBLINGS to the Tags and ALE child dialogs in the QSO window in an attempt to overcome a problem first seen with 64-bit VISTA.
	Add	Cabrillo support for the EU PSK DX Contest http://eu.srars.org/ .
May 15th, 2008	Change	Don't submit to eQSL.cc if the callsign being logged is <i>My Callsign</i> - for example when logging test transmissions some users put their own callsign in the <i>Callsign</i> field.
May 14th, 2008	Change	Optimised the PSK decoder in the SuperBrowser so that some unnecessary code is not used.
May 13th, 2008	Change	Macros: now up to ten sets of definitions supported, task panel optionally loaded by group (default) or in a single list (save space).
May 11th, 2008	Change	Main waterfall now uses less CPU.
May 10th, 2008	Fix	Found and fixed a situation where a window could register to receive frequency messages multiple times CMainFrame::RegisterFreqMsgs(). The call was from CDisplayCanvas::Initialise(). When changing frequency DM780 crashes.