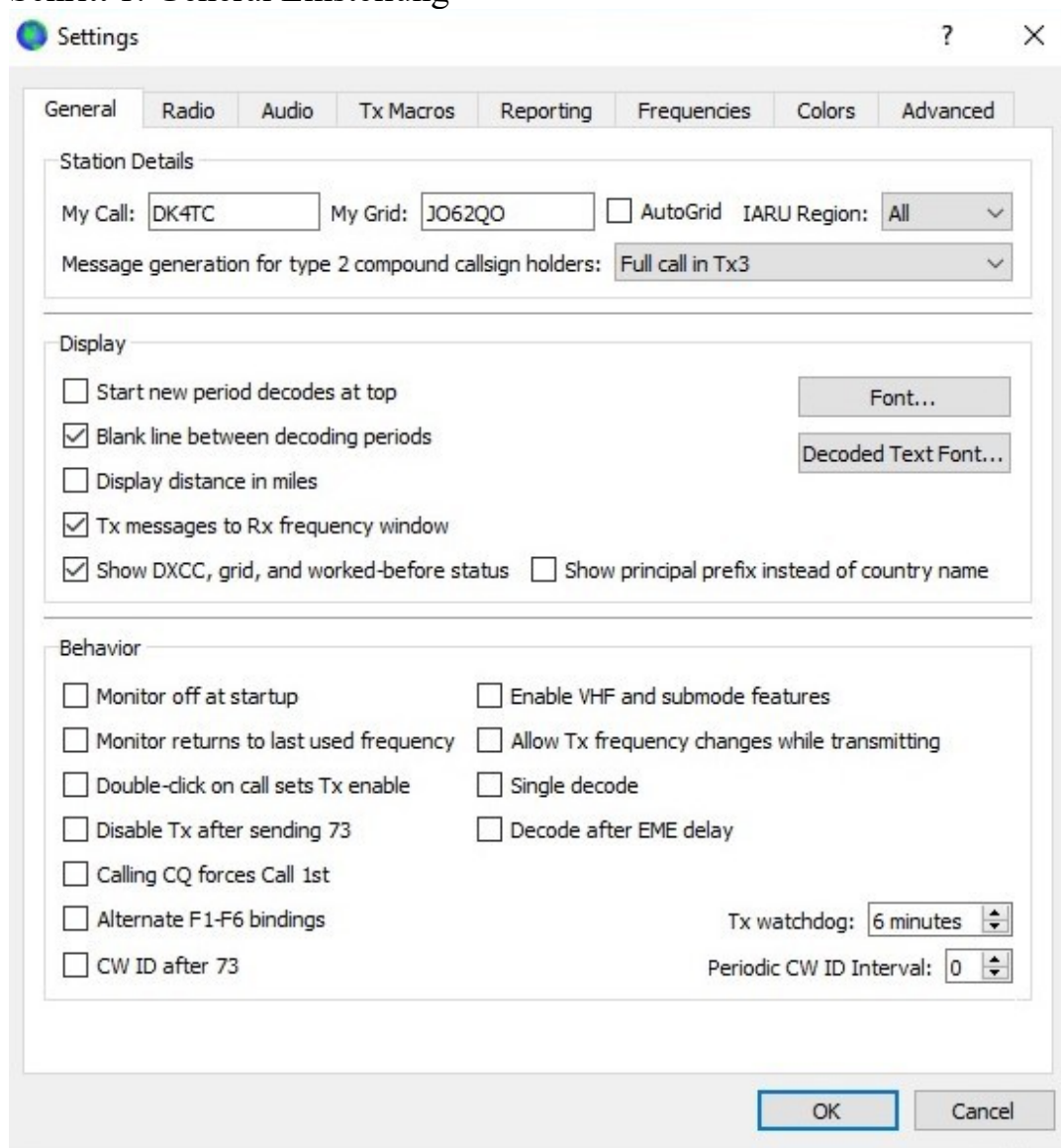


Software Einstellungen für Yaesu FT DX 3000

Hier werden die Einstellungen für die Amateurfunk Programme WSJT-X, MMSSTV und Fldigi gezeigt, die ich für den Yaesu FT DX 3000 zum Betrieb vorgenommen habe und auch so ohne Probleme bei mir funktionieren.

WSJT-X

Schritt 1: General Einstellung



The screenshot shows the 'Settings' dialog box for WSJT-X, with the 'General' tab selected. The dialog has a title bar with a question mark and a close button. The 'General' tab is active, and the 'Station Details' section is expanded. The 'My Call' field contains 'DK4TC', 'My Grid' contains 'JO62QO', and 'AutoGrid' is unchecked. The 'IARU Region' dropdown is set to 'All'. The 'Message generation for type 2 compound callsign holders' dropdown is set to 'Full call in Tx3'. The 'Display' section has several checkboxes: 'Start new period decodes at top' (unchecked), 'Blank line between decoding periods' (checked), 'Display distance in miles' (unchecked), 'Tx messages to Rx frequency window' (checked), and 'Show DXCC, grid, and worked-before status' (checked). There are also two buttons: 'Font...' and 'Decoded Text Font...'. The 'Behavior' section has several checkboxes: 'Monitor off at startup' (unchecked), 'Monitor returns to last used frequency' (unchecked), 'Double-click on call sets Tx enable' (unchecked), 'Disable Tx after sending 73' (unchecked), 'Calling CQ forces Call 1st' (unchecked), 'Alternate F1-F6 bindings' (unchecked), 'CW ID after 73' (unchecked), 'Enable VHF and submode features' (unchecked), 'Allow Tx frequency changes while transmitting' (unchecked), 'Single decode' (unchecked), and 'Decode after EME delay' (unchecked). There are two spinners: 'Tx watchdog' set to '6 minutes' and 'Periodic CW ID Interval' set to '0'. At the bottom, there are 'OK' and 'Cancel' buttons.

Settings

General Radio Audio Tx Macros Reporting Frequencies Colors Advanced

Station Details

My Call: My Grid: AutoGrid IARU Region:

Message generation for type 2 compound callsign holders:

Display

Start new period decodes at top

Blank line between decoding periods

Display distance in miles

Tx messages to Rx frequency window

Show DXCC, grid, and worked-before status Show principal prefix instead of country name

Behavior

Monitor off at startup Enable VHF and submode features

Monitor returns to last used frequency Allow Tx frequency changes while transmitting

Double-click on call sets Tx enable Single decode

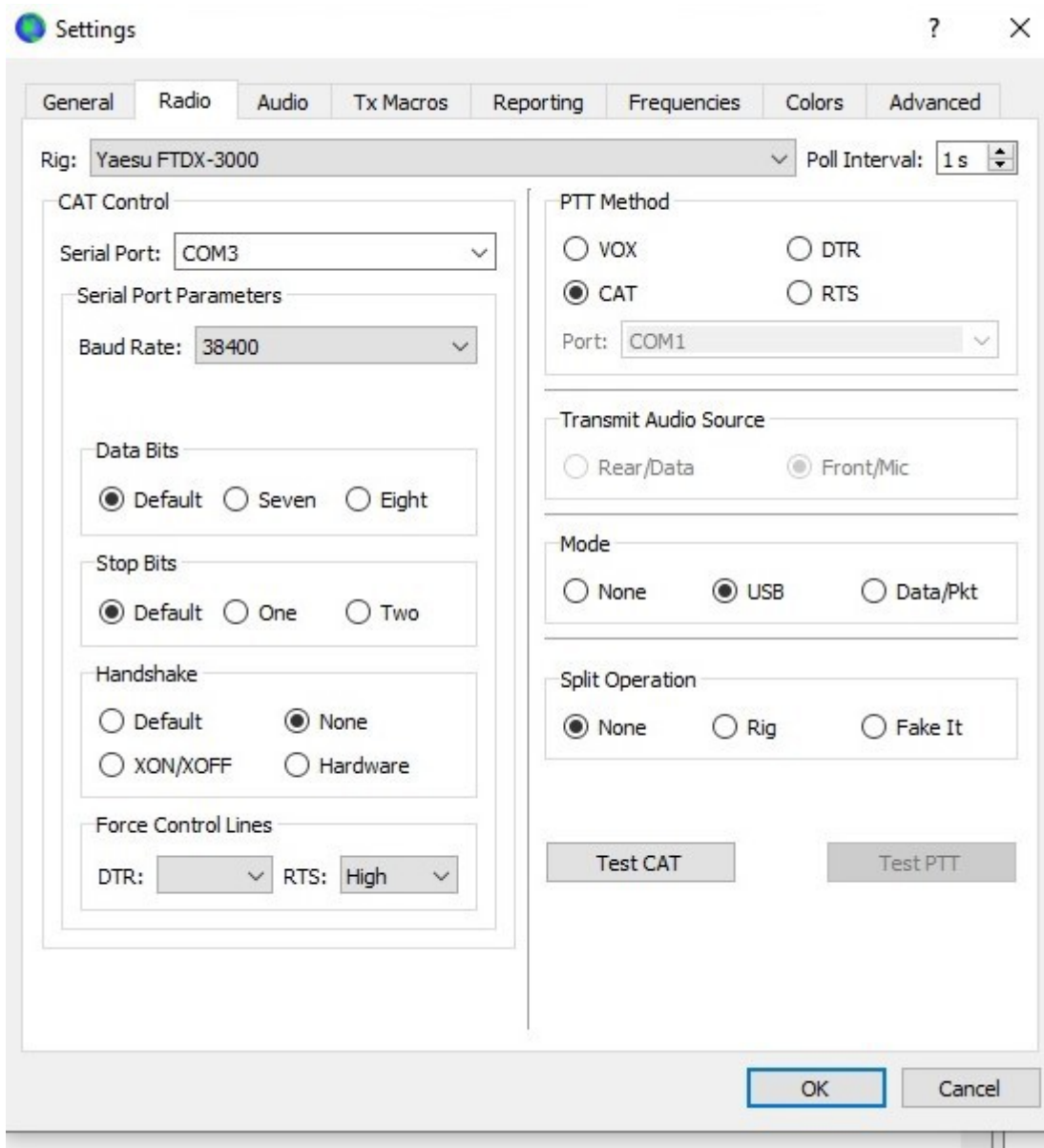
Disable Tx after sending 73 Decode after EME delay

Calling CQ forces Call 1st

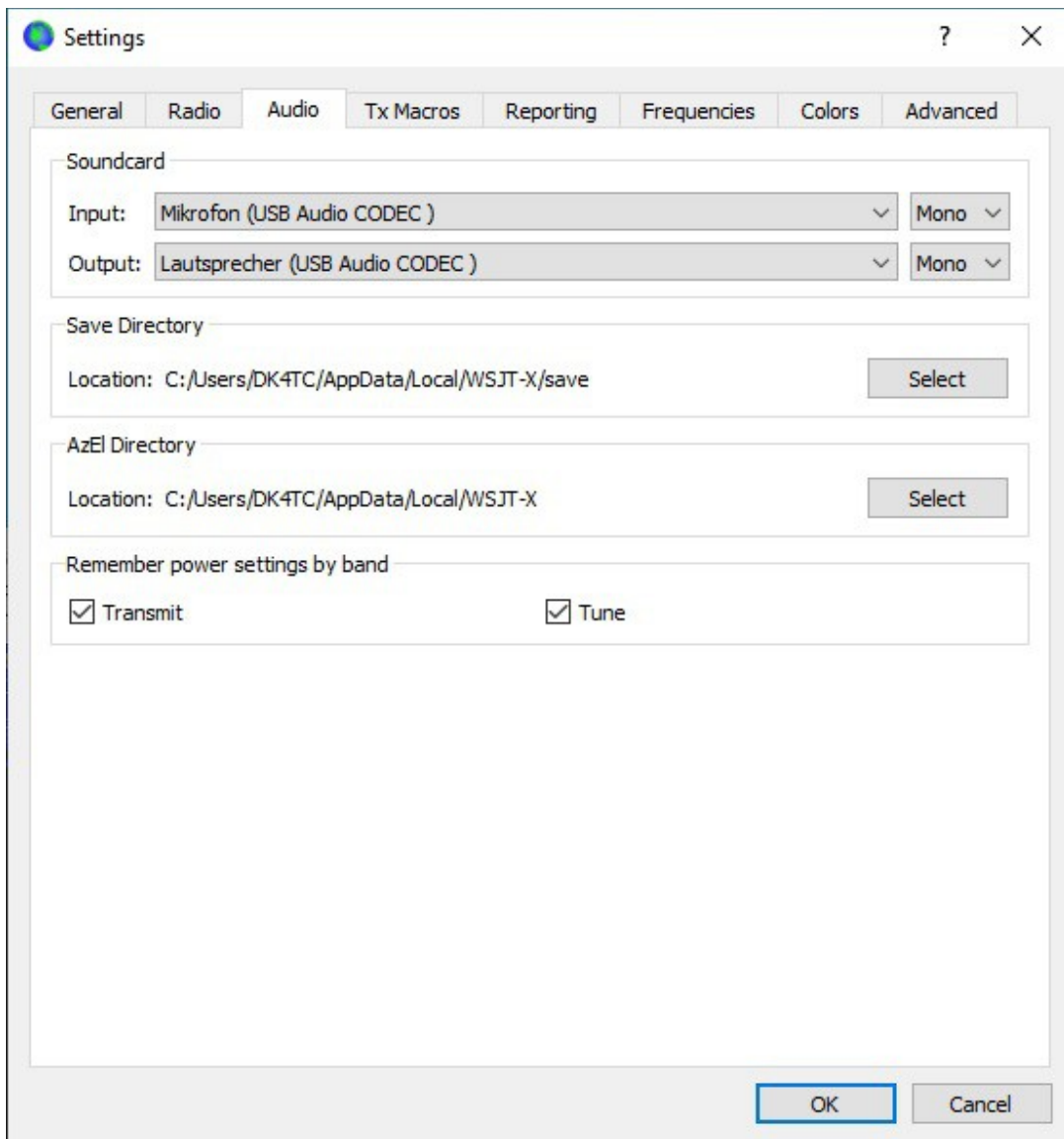
Alternate F1-F6 bindings Tx watchdog:

CW ID after 73 Periodic CW ID Interval:

Schritt 2: Einstellungen TRX



Schritt 3: Audio / Soundkarte wähle



Schritt 4: Einstellungen für den Wasserfall. Diese Einstellungen individuell anpassen.

