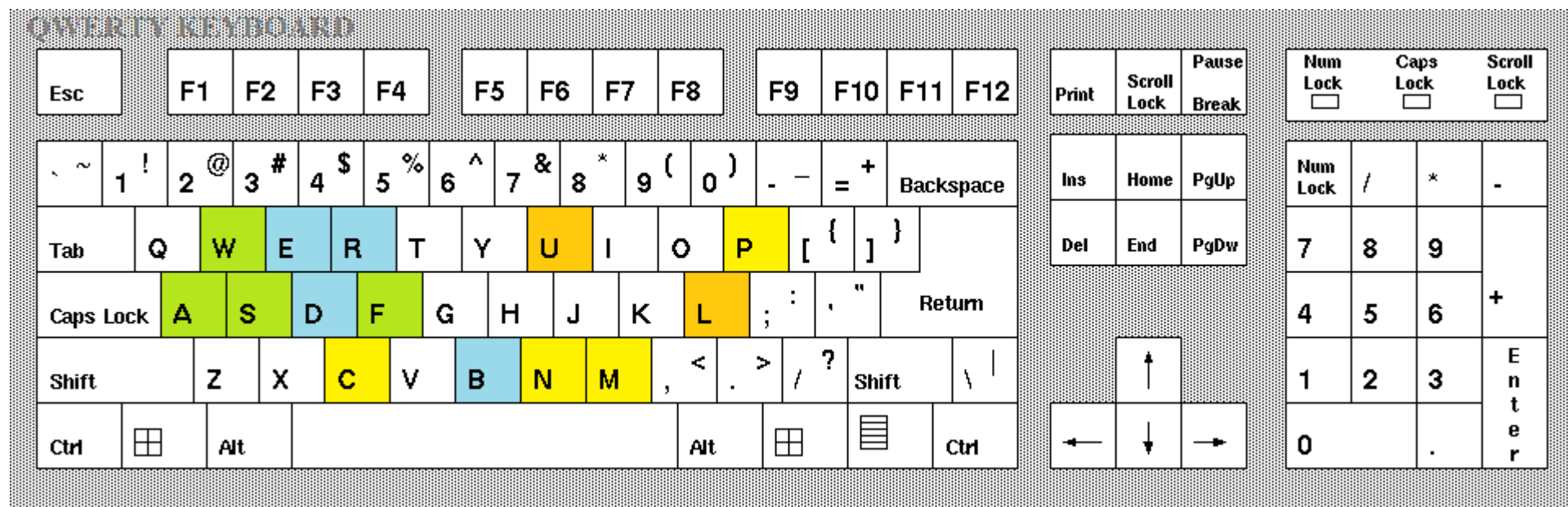


Keyboard Shortcuts

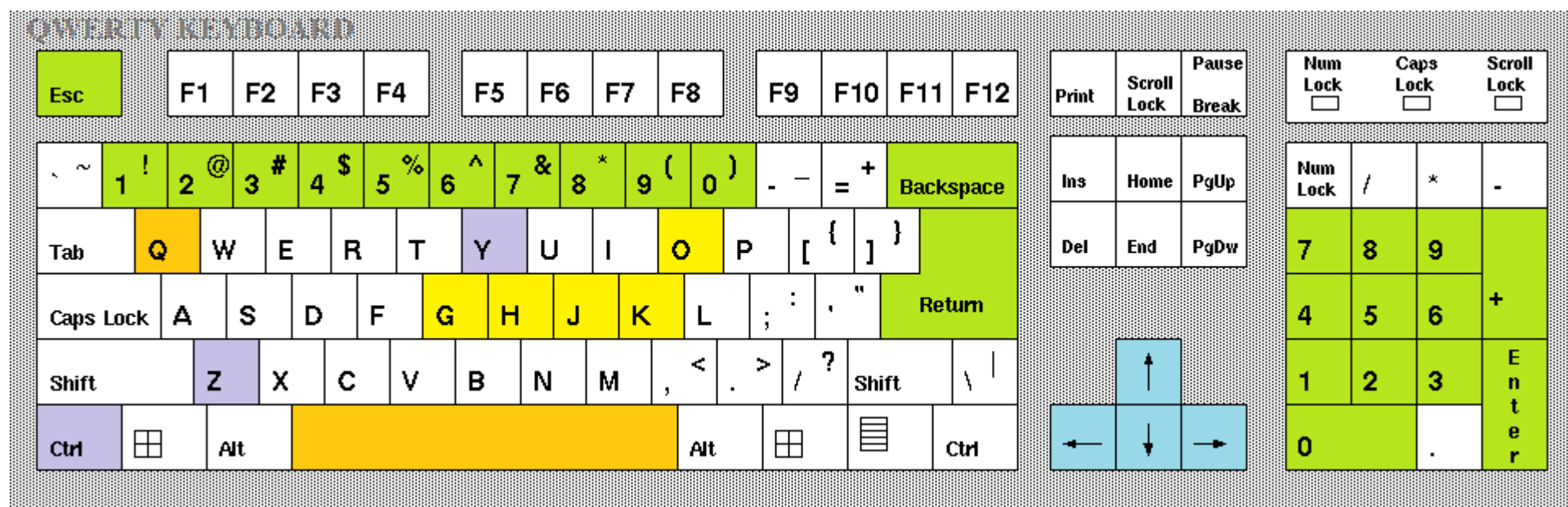
Demodulation selection :

- **C** : select "CW".
- **P** : select "CW SH+".
- **M** : select "CW SH-".
- **N** : select "CW NW".
- **U** : select "USB".
- **L** : select "LSB".
- **A** : select "AM".
- **F** : select "FM".
- **D** : select "DRM".
- **W** : select "WB FM".
- **S** : select "SYNC AM".
- **B** : select "DSB".
- **R** : select "RTTY".
- **E** : select "ECSS".



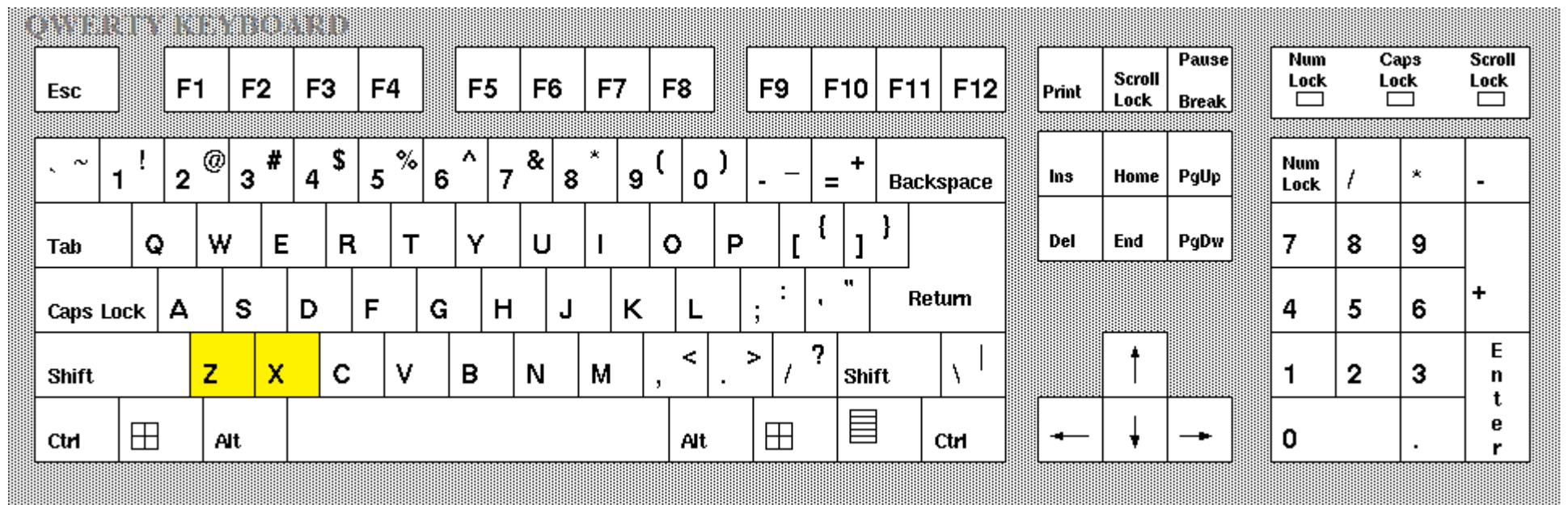
Frequency tuning :

- **Configuration A (Default)** : **arrow up**, **arrow down** : changes one step up/down the Tuning Frequency (which is equal to the Local Oscillator if the Locked to CF feature is enabled); **arrow left**, **arrow right** : selects frequency step preset.
- **Configuration B** : **arrow up**, **arrow down** : selects frequency step preset; **arrow left**, **arrow right** : changes one step up/down the Tuning Frequency (which is equal to the Local Oscillator if the Locked to CF feature is enabled).
- **G** : toggles Snap feature **SNAP**.
- **H** : toggles Lock feature **LOCK**.
- **J** : Go To Center Frequency feature **→CF**, forces the Local Oscillator to be equal to the current Tuning Frequency.
- **K** : toggles Locked To Center Frequency feature **Lock To CF**.
- **O** : toggles Lock Absolute feature **Lock ABS**.
- **Q** : change the Click Options Feature on the spectrum and on the waterfall (it can be Set Tune Frequency, Set Marker or Set Notch).
- **Space bar** : opens the Advanced Tuning panel.
- **1, 2, 3, 4, 5, 6, 7, 8** and **9** : allow to enter the frequency value.
- **+** : appends "000" to the frequency value.
- **Return** and **Enter** : validate the new frequency value.
- **Backspace** : allows to cancel digit when editing the frequency.
- **Esc** : allows to abort the frequency editing.
- **Ctrl + Z**, **Ctrl + Y** : undo, redo frequency setting.



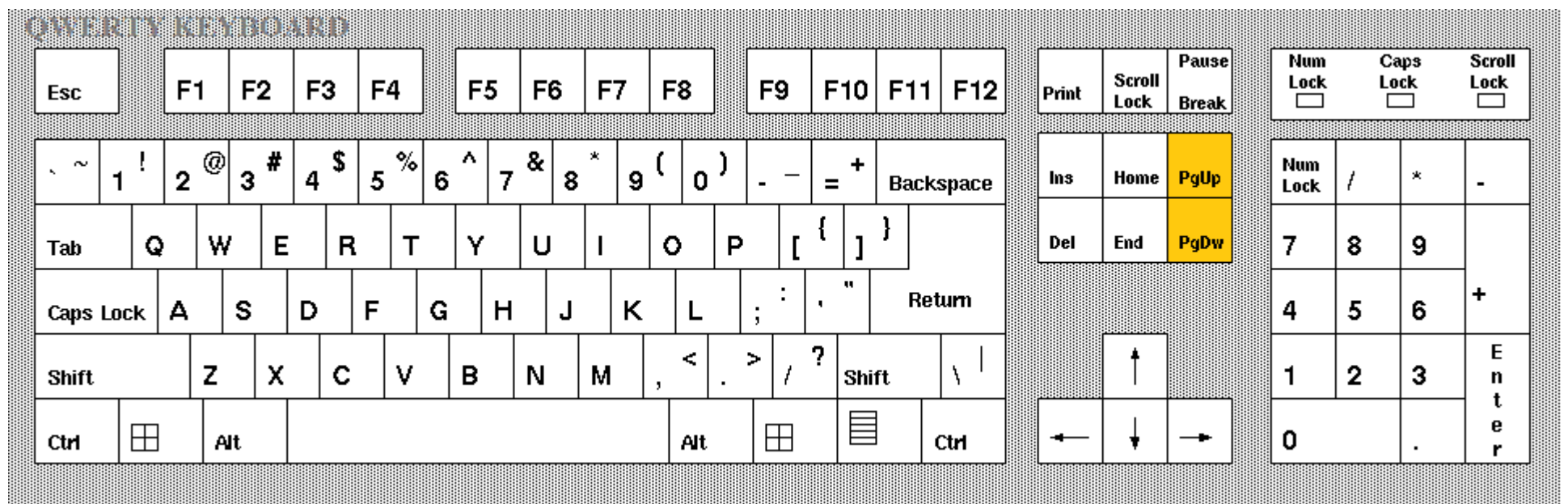
Bandwidth :

- **Z, X** : selects filter bandwidth preset.



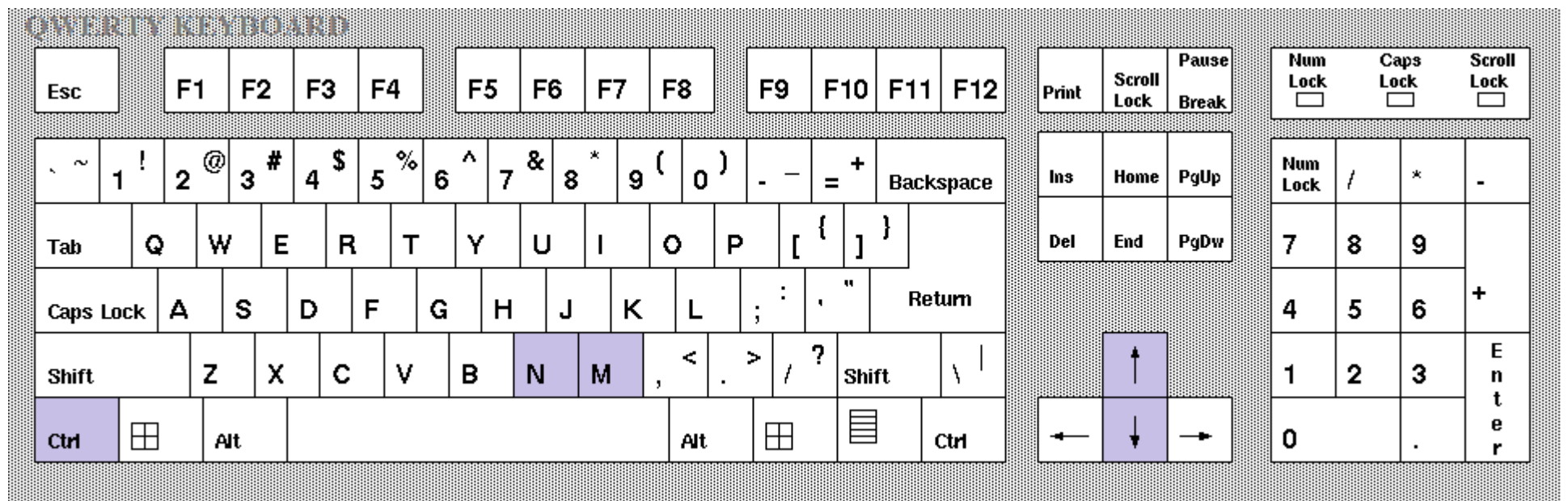
Zoom :

- **Page up** : zoom in.
- **Page down** : zoom out.



Volume :

- **Ctrl + M** : disables/enables the audio of the FDM-SW2 software.
- **Ctrl + arrow up** : increases Volume 1 of the selected virtual receiver.
- **Ctrl + arrow down** : decreases Volume 1 of the selected virtual receiver.
- **Ctrl + N** : disables/enables the audio of the selected virtual receiver.



Tips



Virtual RX buttons:

- Left click on RX1 to RX4 buttons to enable/disable/select a virtual receiver.
- Only for FDM-DUO : right click on RX1 to RX4 buttons to enable the transmission on selected receiver.



IF & AF buttons:

- Left click on these buttons to open/close the related window.
- When the IF window is hidden, right click on IF button to bring it back on top.
- When the AF window is hidden, right click on AF button to bring it back on top.

Software windows:

- When more than one window is opened, use **Alt + Tab** or **Alt + Shift + Tab** combinations to move between them.

Tmate Configuration

- Configuration 1 :
 - **knob** : sets Local Oscillator,
 - key **F1, F2** : selects frequency step preset.
- Configuration 2 :
 - **knob** : sets Local Oscillator or Tuning Frequency,
 - key **F1** : selects frequency step preset,
 - key **F2** : sets locked mode (knob sets Local Oscillator), or unlocked mode (knob sets Tuning Frequency),
 - key **F3, F4** : selects filter bandwidth preset.

Tmate2 Configuration

- **Main knob** : sets Tuning Frequency or Local Oscillator when the Lock to CF feature is enabled.
- **Main knob key** : toggles Locked To CF feature.
- **E1 knob** : sets Volume 1.
- **E1 knob with E1 key pressed** : sets AGC Gain.
- **E2 knob** : sets filter BW.
- **E2 knob with E2 key pressed** : sets Noise Reduction level.
- **F1, F2 keys** : sets AGC (SLOW, MEDIUM, FAST, OFF).
- **F3, F4 keys** : sets Mode.
- **F5, F6 keys** : selects frequency step preset.