

WINMOR

- Ein neues Soundkarten TNC im Betatest

The screenshot shows the 'WINMOR Sound Card TNC' application window. It features a blue title bar and a light gray background. On the left, there is a 'Connection State' section with a green bar labeled 'IRS' and the text 'Connected to: OE3ZK-3 @ 500 Hz'. Below this is a 'Transmit' section with an 'Xmt Frame' field containing 'ACK: 01C0', and two input fields for 'Outbound bytes queued' (0) and 'Sent bytes confirmed' (61). The main area is divided into 'Receive' and 'Waterfall' sections. The 'Receive' section includes a 'Rcv Level' slider, a 'Busy Detector' checkbox, a 'Remote Station Offset' field set to '1,2 Hz', and 'Queued' (0) and 'Sequenced' (4796) counters. Below these is an 'Rcv Frame' field. The 'Waterfall' section displays a 'Waterfall 2 KHz' plot with a frequency range from 500 to 2500 Hz. To the right of the waterfall is a '16PSK Score: 71' and a constellation diagram showing yellow dots on a black background with a red crosshair. At the bottom right, there are 'HELP' and 'Hide' buttons.