### **TELEX Command Reference**

Revision v.13x

- n represents the number of outputs or inputs that you have added to your Teletype (4 of each type for each expander)
- x represents the expander unit as opposed to an output
- $\alpha$  represents the value that you are supplying to an operator that takes a parameter; values are bipolar (-16384 to 16383)

# TELEXo (TXo)

TO.TR 1-n α  TO.TR.TOG 1-n  TO.TR.PULSE 1-n  TO.TR.PULSE.DIV 1-n α  TO.TR.TIME 1-n α  TO.TR.TIME.S 1-n α  TO.TR.TIME.M 1-n α  TO.TR.WIDTH 1-n α  TO.TR.POL 1-n α	Set TR value to α (0/1) Toggle TR Pulse TR using TO.TR.TIME/S/M as an interval Pulse Divider for every α pulses time for TR.PULSE; α in milliseconds time for TR.PULSE; α in seconds time for TR.PULSE; α in minutes sets the time for TR.PULSE as a percentage of TR.M polarity for TO.TR.PULSE set to α (0-1)
TO.TR.M 1-n α  TO.TR.M.S 1-n α  TO.TR.M.M 1-n α  TO.TR.M.BPM 1-n α  TO.TR.M.ACT 1-n α  TO.TR.M.SYNC 1-n x	time for TR.M; α in milliseconds time for TR.M; α in seconds time for TR.M; α in minutes time for TR.M; α in beats per minute activates the metronome pulse [0/1] synchronizes the metronomes for device x
TO.CV 1-n $\alpha$ TO.CV.SLEW 1-n $\alpha$ TO.CV.SLEW.S 1-n $\alpha$ TO.CV.SLEW.M 1-n $\alpha$ TO.CV.SET 1-n $\alpha$ TO.CV.OFF 1-n $\alpha$ TO.CV.QT 1-n $\alpha$ TO.CV.QT.SET 1-n $\alpha$ TO.CV.N 1-n $\alpha$ TO.CV.N.SET 1-n $\alpha$	CV target α (bipolar) CV slew time; α in milliseconds CV slew time; α in seconds CV slew time; α in minutes set CV to α (bipolar); ignoring SLEW CV offset; α added at final stage CV target α; quantized to output's CV.SCALE set CV to α; quantized to output's CV.SCALE CV target note # α in output's CV.SCALE set CV to note # α in output's CV.SCALE select scale # α for individual CV output

TO.OSC 1-n α	targets oscillation to $\alpha$ (1v/oct translated)
TO.OSC.SET 1-n α	sets oscillation to $\alpha$ ; ignores OSC.SLEW
TO.OSC.QT 1-n α	targets oscillation to $\alpha$ in OSC.SCALE
TO.OSC.QT.SET 1-n α	sets oscillation to $\alpha$ in OSC.SCALE
TO.OSC.N 1-n α	targets oscillation to note # $\alpha$ in OSC.SCALE
TO.OSC.N.SET 1-n α	sets oscillation to note # $\alpha$ in OSC.SCALE
TO.OSC.FQ 1-n α	targets oscillation to frequency α in Hz
TO.OSC.FQ.SET 1-n α	sets oscillation to frequency α in Hz
TO.OSC.LFO 1-n α	targets oscillation to frequency α in mHz
TO.OSC.LFO.SET 1-n α	sets oscillation to frequency $\alpha$ in mHz (
TO.OSC.WAVE 1-n α	waveform [0-4999] [sin tri saw pulse noise]
TO.OSC.SYNC 1-n	resets the phase of the oscillator
TO.OSC.PHASE 1-n α	sets the phase offset to $\alpha$ [0-16384]
TO.OSC.WIDTH 1-n α	sets the pulse width to $\alpha$ [0-100]
TO.OSC.RECT 1-n α	rectifies the oscillator to $\alpha$ [-2-+2]
TO.OSC.SLEW 1-n α	sets the slew time for the oscillator; $\alpha$ in ms
TO.OSC.SLEW.S 1-n α	sets the slew time for the oscillator; $\alpha$ in sec
TO.OSC.SLEW.M 1-n α	sets the slew time for the oscillator; $\alpha$ in min
TO.OSC.SCALE 1-n α	sets the quantization scale for the oscillator
TO.OSC.CYC 1-n α	sets the cycle length for the oscillator; $\alpha$ in ms
TO.OSC.CYC.S 1-n α	sets the cycle length for the oscillator; $\alpha$ in sec
TO.OSC.CYC.M 1-n α	sets the cycle length for the oscillator; $\alpha$ in min
TO.OSC.CYC.SET 1-n α	targets the cycle length for the oscillator; $\alpha$ in ms
TO.OSC.CYC.S.SET 1-n α	targets the cycle length for the oscillator; $\alpha$ in sec
TO.OSC.CYC.M.SET 1-n α	targets the cycle length for the oscillator; $\boldsymbol{\alpha}$ in min
TO.ENV.ACT 1-n α	activates the envelope generator [0/1]
TO.ENV.ATT 1-n α	attack time for the envelope; $\alpha$ in ms
TO.ENV.ATT.S 1-n α	attack time for the envelope; $\alpha$ in sec
TO.ENV.ATT.M 1-n α	attack time for the envelope; $\alpha$ in min
TO.ENV.DEC 1-n α	decay time for the envelope; $\alpha$ in ms
TO.ENV.DEC.S 1-n α	decay time for the envelope; $\alpha$ in sec
TO.ENV.DEC.M 1-n α	decay time for the envelope; $\alpha$ in min
TO.ENV.TRIG 1-n	triggers the envelope to play
TO.KILL	cancels TR pulses and CV slews

## TELEXi (TXi)

TI.IN 1-n reads the CV input jack [-16384 - 16383] TI.IN.QT 1-n return the quantized value in IN.SCALE return the note number in IN.SCALE TI.IN.N 1-n TI.IN.SCALE 1-n α sets the current scale for the input to  $\alpha$ TI.IN.MAP 1-n α α maps the IN to the range  $\alpha$  to  $\alpha$ TI.PARAM 1-n reads the PARAM knob [0 - 16383] TI.PARAM.QT 1-n return the quantized value in PARAM.SCALE TI.PARAM.N 1-n return the note number in PARAM.SCALE TI.PARAM.SCALE 1-n α sets the current scale to  $\alpha$ TI.PARAM.MAP 1-n α α maps the PARAM to the range  $\alpha$  to  $\alpha$ calibrates the scaling for the IN jack TI.IN.CALIB 1-n α TI.PARAM.CALIB 1-n α calibrates the PARAM knob scaling TLSTORE 1-x stores the calibration data

#### **Quantization Scale Reference**

#### # Scale Name

- o Standard 12 Tone Equal Temperament [DEFAULT]
- 1 12-tone Pythagorean scale
- 2 Vallotti & Young scale (Vallotti version)
- 3 Andreas Werckmeister's temperament III
- 4 Wendy Carlos' Alpha scale with perfect fifth divided in nine
- 5 Wendy Carlos' Beta scale with perfect fifth divided by eleven
- 6 Wendy Carlos' Gamma scale with third divided by eleven or fifth by twenty
- 7 Carlos Harmonic
- 8 Carlos Super Just
- 9 Kurzweil "Empirical Arabic"
- 10 Kurzweil "Just with natural b7th", is Sauveur Just with 7/4
- 11 Kurzweil "Empirical Bali/Java Harmonic Pelog"
- 12 Kurzweil "Empirical Bali/Java Slendro, Siam 7"
- 13 Kurzweil "Empirical Tibetian Ceremonial"
- 14 Harry Partch's 43-tone pure scale
- 15 Partch's Indian Chromatic, Exposition of Monophony, 1933.
- 16 Partch Greek scales from "Two Studies on Ancient Greek Scales" on black/white