select loop up & down,1-200 int, same on card (LOOP & SINGLE leds off if slot empty)

cue loop up/down, will play next time around

record loop press once, again to stop. red LED - recording, flashing - armed

overdub press again, yellow LED

 $\begin{tabular}{ll} \textit{undo overdub} & press \& hold until yellow \verb"und", same again to redo \verb"redo" redo "Ed" \\ \end{tabular}$

clear loop press then hold clr

store loop up/down then store twice

copy loop up/down, store, up/down then store again

erase loop hold store ErL, press again E? and again dEl

Tempo

time stretch phrase by changing tempo while playing quantised looping - tap tempo first, or set tempo (setup twice tpo, & up/down, store twice)

free looping - find new memory location, press to record, again to play, twice quickly to loop

Other settings

 $\textit{LoP} \ / \ \textit{Sin} \ \text{set loop} \ / \ \text{single: up/down to change to single phrase}$

tPO tempo - setup until tPO, up/down, store twice

SiG time signature - SETUP SiG, up/down to select beats per measure, store twice

rHY metronome / rhythm track

 StP stop modes - FAdes over 10 secs, Finish at end of loop, or InStantly

 $\it rSE$ reverse loop, up/down to reverse

Arc autorecord once signal starts

PdL 3 way external pedal: MODE (tap tempo, stop, undo), DOWN, UP

rdP / rPd after record, straight into overdub, or play

STORE for 6 secs to format card. nF if not formatted, store F? store to format

wipe all loops: hold store until Eri / ErC (Erase Internal / Card) then hold store until 'BuSy'

store before overdubbing so can clear to get back to loop

hold tempo to get back to normal tempo, or store to keep