configuration

GLOBAL	FONCTION 1 In 2 Out 3 Program number 4 Sequencer/Arpeggiator 5 Clock in 6 Clock out 7 Key echo 8 Click 9 Use exclusive	RANGE omni-[1 :16] [1 :16] [0 :127]-none Off-On Off-On Off-On Off-On Off-On Off-On Off-On
SEQUENCE	11 12 13 14 Dump project 15 Load project 16 Save project 1 Groove 2 Gate mode 3 Last step 4 Data mode 5 Control change number 6 Fixed velocity value 7	work area or [1:xx] work area or [1:xx] work area or [1:xx] [1:7] [1:3] [1-16] [1-3] [1:127] [1:127]
	9 10 11 Copy 12 Swap 13 Load from factory 14 Dump sequence 15 Load sequence 16 Save sequence	[1:5] [1:5] [1:xx] [1:5] [1:5] [1:5]
	Return to factory	

Mode DEBUG

configuration

COMMENT

Number of projets not known at the moment Number of projets not known at the moment Number of projets not known at the moment 4, 8, 8t, 8 swing, 16, 16t, 16swing Short, regular, long

velocity, control change, fixed velocity

Destination value is memorized for next call
Destination value is memorized for next call
xx depends on how many sequences are in ROM
default value of selector is current sequence number
default value of selector is current sequence number
default value of selector is current sequence number

Démarrer avec seq1 et seq5 appuyés Démarrer avec seq 4 et seq5 appuyés