



VT4886 FULLRANGE V4 PRESETS

dbx DriveRack 4800



ROUTING	INPUT 1	INPUT 2	INPUT 3	INPUT 4					
PRESET	OUTPUT 1	OUTPUT 2	OUTPUT 3	OUTPUT 4	OUTPUT 5	OUTPUT 6	OUTPUT 7	OUTPUT 8	

SHORT THROW : 1x VT4886 FULLRANGE

1x 4886 FR ST A	1							1x VT4886 FR ST	1x VT4886 FR ST
1x 4886 FR ST B	2						1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST
1x 4886 FR ST C	3					1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST
1x 4886 FR ST D	4			1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST
1x 4886 FR ST E	5	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST	1x VT4886 FR ST
1x 4886 FR ST F	6		1x VT4886 FR ST		1x VT4886 FR ST		1x VT4886 FR ST		1x VT4886 FR ST
1x 4886 FR ST G	7				1x VT4886 FR ST				1x VT4886 FR ST
BLANK	8	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT

SHORT THROW : 2x VT4886 FULLRANGE

2x 4886 FR ST A	9							2x VT4886 FR ST	2x VT4886 FR ST
2x 4886 FR ST B	10						2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST
2x 4886 FR ST C	11					2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST
2x 4886 FR ST D	12			2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST
2x 4886 FR ST E	13	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST	2x VT4886 FR ST
2x 4886 FR ST F	14		2x VT4886 FR ST		2x VT4886 FR ST		2x VT4886 FR ST		2x VT4886 FR ST
2x 4886 FR ST G	15				2x VT4886 FR ST				2x VT4886 FR ST
BLANK	16	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT

SHORT THROW : 3x VT4886 FULLRANGE

3x 4886 FR ST A	17							3x VT4886 FR ST	3x VT4886 FR ST
3x 4886 FR ST B	18						3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST
3x 4886 FR ST C	19					3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST
3x 4886 FR ST D	20			3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST
3x 4886 FR ST E	21	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST	3x VT4886 FR ST
3x 4886 FR ST F	22		3x VT4886 FR ST		3x VT4886 FR ST		3x VT4886 FR ST		3x VT4886 FR ST
3x 4886 FR ST G	23				3x VT4886 FR ST				3x VT4886 FR ST
BLANK	24	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT

LONG THROW : VT4886 FULLRANGE

VT4886 FR LT A	25							VT4886 FR LT	VT4886 FR LT
VT4886 FR LT B	26						VT4886 FR LT	VT4886 FR LT	VT4886 FR LT
VT4886 FR LT C	27					VT4886 FR LT	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT
VT4886 FR LT D	28			VT4886 FR LT	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT
VT4886 FR LT E	29	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT	VT4886 FR LT
VT4886 FR LT F	30		VT4886 FR LT		VT4886 FR LT		VT4886 FR LT		VT4886 FR LT
VT4886 FR LT G	31				VT4886 FR LT				VT4886 FR LT

NOTE : INPUT 3 AND INPUT 4 PARAMETRIC EQ FILTERS ARE USED FOR SUPPLEMENTAL VT4886 EQUALIZATION.
IF INPUT ROUTING IS CHANGED, COPY INPUT 3 OR INPUT 4 PARAMETRIC EQ TO THE SELECTED INPUT