



## VERTEC VT4887A + VT4880A V4 PRESETS

### Crown I-Tech HD (26 dB Gain)



NAME	PRESET	DESCRIPTION	CH 1	CH 2
<b>MH / MH 4887A</b>	<b>2</b>	VT4887A Mid-High Section (same for 4887A 4880A 60, 80 3-Way presets and 4-Way presets)	4887A MID/HI	4887A MID/HI
	<b>3</b>	<i>empty (intentionally blank)</i>		
<b>LF / MH 4887A 4880A 60</b>	<b>4</b>	VT4887A Low / Mid-High Sections (60 Hz Low section HPF); for use with SUB/SUB 4880A 4887A 60	4887A LOW	4887A MID/HI
<b>MH / LF 4887A 4880A 60</b>	<b>5</b>	VT4887A Mid-High / Low Sections (60 Hz Low section HPF); for use with SUB/SUB 4880A 4887A 60	4887A MID/HI	4887A LOW
<b>MH 4887A / SUB 4880A 60</b>	<b>6</b>	VT4887A Mid-High Section / VT4880A Sub Processing (60 Hz LPF)	4887A MID/HI	4880A SUB
<b>LF 4887A / SUB 4880A 60</b>	<b>7</b>	VT4887A Low Section (60 Hz HPF) / VT4880A Sub Processing (60 Hz LPF)	4887A LOW	4880A SUB
<b>LF / LF 4887A 4880A 60</b>	<b>8</b>	VT4887A Low Section (60 Hz HPF); for use with SUB/SUB 4880A 4887A 60	4887A LOW	4887A LOW
<b>SUB / SUB 4880A 4887A 60</b>	<b>9</b>	VT4880A Sub Processing (60 Hz LPF)	4880A SUB	4880A SUB
	<b>10</b>	<i>empty (intentionally blank)</i>		
<b>LF / MH 4887A 4880A 80</b>	<b>11</b>	VT4887A Low / Mid-High Sections (80 Hz Low section HPF); for use with SUB/SUB 4880A 4887A 80	4887A LOW	4887A MID/HI
<b>MH / LF 4887A 4880A 80</b>	<b>12</b>	VT4887A Mid-High / Low Sections (80 Hz Low section HPF); for use with SUB/SUB 4880A 4887A 80	4887A MID/HI	4887A LOW
<b>MH 4887A / SUB 4880A 80</b>	<b>13</b>	VT4887A Mid-High Section / VT4880A Sub Processing (80 Hz LPF)	4887A MID/HI	4880A SUB
<b>LF 4887A / SUB 4880A 80</b>	<b>14</b>	VT4887A Low Section (80 Hz HPF) / VT4880A Sub Processing (80 Hz LPF)	4887A LOW	4880A SUB
<b>LF / LF 4887A 4880A 80</b>	<b>15</b>	VT4887A Low Section (80 Hz HPF); for use with SUB/SUB 4880A 4887A 80	4887A LOW	4887A LOW
<b>SUB / SUB 4880A 4887A 80</b>	<b>16</b>	VT4880A Sub Processing (80 Hz LPF)	4880A SUB	4880A SUB
	<b>17</b>	<i>empty (intentionally blank)</i>		
<b>LF / MH 4887A 4W 81A 80A</b>	<b>18</b>	VT4887A Low / Mid-High Sections (80 Hz Low section HPF); use with SUB/SUB 4881A 4W, 4880A 4W	4887A LOW	4887A MID/HI
<b>MH / LF 4887A 4W 81A 80A</b>	<b>19</b>	VT4887A Mid-High / Low Sections (80 Hz Low section HPF); use with SUB/SUB 4881A 4W, 4880A 4W	4887A MID/HI	4887A LOW
<b>LF / LF 4887A 4W 81A 80A</b>	<b>20</b>	VT4887A Low Section (80 Hz HPF, for use with SUB/SUB 4881A 4W, 4880A 4W)	4887A LOW	4887A LOW
<b>SUB/SUB 4881A 4W 87A 80A</b>	<b>21</b>	VT4881A Sub Processing (80 Hz LPF); for use with 4887A 4W 87A 81A 80A and SUB/SUB 4880A 4W	4881A SUB	4881A SUB
<b>SUB/SUB 4880A 4W 87A 81A</b>	<b>22</b>	VT4880A Sub Processing (80 Hz LPF); for use with 4887A 4W 87A 81A 80A and SUB/SUB 4881A 4W	4880A SUB	4880A SUB