

**1、 K030 4-Eye audience 3-in-1 point control  
DMX channel menu  
AH30 DH121  
7-channel mode (A001 status)**

channel	function	explain
CH1	Total dimming	Total dimming, from dark to bright
CH2	1-4 eyes r dimming	1-4 eyes r dimming, from dark to bright
CH3	1-4 eye g dimming	1-4 eyes g dimming, from dark to bright
CH4	1-4 eye B dimming	1-4 eye B dimming, from dark to bright
CH5	Total stroboscopic	Global stroboscopic, from slow to fast
CH6	Function selection	0: dimming mode;
		1 — 50: color selection (selected by ch7);
		51-78: single jump effect 1-single jump effect 28;
		79-100: jump all effects;
		101-28: single gradient effect 1-single gradient effect 28;
		129-150: gradient all effects;
		151-178: single pulse effect 1-single pulse effect 28;
		179-200 pulse change all effects;
201-255: voice control (ch7 selects voice control 1 and 2)		
CH7	Function speed	Function speed, from slow to fast (color selection for color output and voice control for stroboscopic and jump)

**16 channel mode (D001)**

channel	function	explain
CH1	Total dimming	Total dimming, from dark to bright
CH2	Total stroboscopic	Global stroboscopic, from slow to fast
CH3	Function selection	0: dimming mode;
		1 — 50: color selection (selected by CH4);
		51-78: single jump effect 1-single jump effect 28;
		79-100: jump all effects;

		101-28: single gradient effect 1-single gradient effect 28;
		129-150: gradient all effects;
		151-178: single pulse effect 1-single pulse effect 28;
		179-200 pulse change all effects;
		201-255: voice control (CH4 selects voice control 1 and 2)
CH4	Function speed	Function speed, from slow to fast (color selection for color output and voice control for stroboscopic and jump)
CH5	1 eye r dimming	1 eye r dimming, from dark to bright
CH6	1 eye g dimming	1 eye g dimming, from dark to bright
CH7	1 eye B dimming	1 eye B dimming, from dark to bright
CH8	2 eyes r dimming	2 eyes r dimming, from dark to bright
CH9	2 eye g dimming	2 eyes g dimming, from dark to bright
CH10	2 eye B dimming	2 eye B dimming, from dark to bright
CH11	3 eye r dimming	3 eyes r dimming, from dark to bright
CH12	3 eye g dimming	3 eyes g dimming, from dark to bright
CH13	3 eye B dimming	3 eye B dimming, from dark to bright
CH14	4 eye r dimming	4 eyes r dimming, from dark to bright
CH15	4 eye g dimming	4 eyes g dimming, from dark to bright
CH16	4 eye B dimming	4 eye B dimming, from dark to bright

**2、 display menu**

Serial number	content	Numerical range	Function and description
1	A001	001- 512	DMX512 address code setting -7 channel mode

<b>2</b>	<b>d001</b>	<b>001- 512</b>	DMX512 address code setting -16 channel mode
<b>3</b>	<b>r255</b>	<b>000 - 255</b>	1-4 eyes with red dimming, from dark to bright.
<b>4</b>	<b>G255</b>	<b>000 - 255</b>	1-4 eyes green dimming, from dark to bright.
<b>5</b>	<b>b255</b>	<b>000 - 255</b>	1-4 eyes with blue dimming, from dark to bright.
<b>6</b>	<b>FH00</b>	<b>00 - 99</b>	No stroboscopic at 00, global stroboscopic at 01-99, from slow to fast.
<b>7</b>	<b>CL01</b>	<b>01 - 78</b>	Manual color selection mode.
<b>8</b>	<b>CC99</b>	<b>01 - 99</b>	Jump from slow to fast.
<b>9</b>	<b>DE99</b>	<b>01 - 99</b>	Gradient, from slow to fast.
<b>10</b>	<b>CP99</b>	<b>01 - 99</b>	Pulse changes from slow to fast.
<b>11</b>	<b>SU01</b>	<b>01 - 02</b>	Mode: 1 refers to stroboscopic jump, 2 refers to jump

## 2、 Master slave description

In D001 or A001 status, the slave signal is automatically received without additional setting.