CK3000中控命令

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|| 中控数据格式(默认波特率:57600) CK3000面板设置里面支持不同的波特率 ||

||————————————————————————————————————————||

|| 5A | 5A | 5A | 00 | 00 | XX | XX | 00 | 00 | 00 | 00 | 00 | N1 | N2 | N3 | N4 | N5 | AA ||

||————————————————————————————————————————||

**1.静音**

举例：5A 5A 5A 00 00 5A 00 00 00 00 01 00 14 15 AA

1. **音量直 XX：通道 YY：音量增益**

格式：5A 5A 5A 00 00 5A 00 00 00 00 03 00 TY XX YY 33 AA

说明：24：调节音乐音量 ；25：调节话筒音量 ；26：调节效果音量

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 25 01 20 07 AA //调节话筒2音量为32

1. **音量调节1dB TY:数据类型; XX:00； YY：2B--加1dB、2D--减1dB**

格式：5A 5A 5A 00 00 5A 00 00 00 00 03 00 TY XX YY 33 AA

说明：TY：34：调节音乐音量 ；35：调节话筒音量 ；36：调节效果音量

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 34 00 2B 18 AA //音乐音量加1

5A 5A 5A 00 00 5A 00 00 00 00 03 00 34 00 2d 18 AA //音乐音量减1

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 35 00 2B 18 AA //话筒音量加1

5A 5A 5A 00 00 5A 00 00 00 00 03 00 35 00 2d 18 AA //话筒音量减1

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 36 00 2B 18 AA //效果音量加1

5A 5A 5A 00 00 5A 00 00 00 00 03 00 36 00 2d 18 AA //效果音量减1

1. **输出通道音源输入选择**

格式：5A 5A 5A 00 00 5A 00 00 00 00 03 00 TY XX YY 00 AA

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 00 00 00 AA // HDMI OUT切换到 VOD

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 00 01 00 AA // HDMI OUT切换到 DVD

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 00 02 00 AA // HDMI OUT切换到 COAXIAL

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 00 03 00 AA // HDMI OUT切换到 OPTICAL

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 00 04 00 AA // HDMI OUT切换到 HDMI1

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 00 05 00 AA // HDMI OUT切换到 HDMI2

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 00 06 00 AA // HDMI OUT切换到 HDMI3

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 00 07 00 AA // HDMI OUT切换到 HDMI4

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 01 00 00 AA // HDMI AUX切换到 HDMI1

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 01 01 00 AA // HDMI AUX切换到 HDMI2

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 01 02 00 AA // HDMI AUX切换到 HDMI3

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 74 01 03 00 AA // HDMI AUX切换到 HDMI4

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 75 00 00 00 AA // HDMI INPUT切换到 2.0通道

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 75 00 01 00 AA // HDMI INPUT切换到 5.1通道

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 75 00 02 00 AA // HDMI INPUT切换到 7.1通道

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 75 01 00 00 AA // HDMI INPUT切换到 AUTO

**5.调用一组数据 YY：user id**

格式：5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 YY 55 AA

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 01 55 AA //调用第1组（KTV1）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 02 55 AA //调用第2组（KTV2）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 03 55 AA //调用第3组（CINEMA1）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 04 55 AA //调用第4组（CINEMA2）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 05 55 AA //调用第5组（CD）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 06 55 AA //调用第6组（TV）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 07 55 AA //调用第7组（GAME）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 08 55 AA //调用第8组（USER1）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 09 55 AA //调用第9组（USER2）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 54 00 0A 55 AA //调用第10组（USER3）

**6.保存一组数据YY：user id**

格式：5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 YY 33 AA

举例：5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 01 55 AA //保存现数据为第1组（KTV1）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 02 55 AA //保存现数据为第2组（KTV2）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 03 55 AA //保存现数据为第3组（CINEMA1）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 04 55 AA //保存现数据为第4组（CINEMA2）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 05 55 AA //保存现数据为第5组（CD）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 06 55 AA //保存现数据为第6组（TV）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 07 55 AA //保存现数据为第7组（GAME）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 08 55 AA //保存现数据为第8组（USER1）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 09 55 AA //保存现数据为第9组（USER2）

5A 5A 5A 00 00 5A 00 00 00 00 03 00 64 00 0A 55 AA //保存现数据为第10组（USER3）

**7.开机**

举例：5A 5A 5A 00 00 5A 00 00 00 00 01 00 15 00 AA

**8.关机**

举例：5A 5A 5A 00 00 5A 00 00 00 00 01 00 16 00 AA