

DJ Alde - DJ Intelligent Assistant

Alde

MTC

USB



DJ Intelligent Assistant DJ Alde

—— Unmanned Intelligent Lighting and Shadow Control System

As a DJ Intelligent Assistant, DJ Aide was pioneered by Playeah and specially desi gned for DJ controllers. It utilizes Playeah's original "IMFA" and "RTMC" technol ogies to intelligently perceive music metadata.



Using music as the link and metadata as the basis, it generates control metacommands. These commands are used to control the light console and video server based on song segment information. Additionally, it employs time code (LTC) to achieve highly synchronized audio-visual experiences.



前后板示意图 Front and rear panel diagram

FEATURES

IMFA+RTMC Controls the Lighting Console IMFA+RTMC Controls the Video Server

| Model: DJ Alde | | | |
|----------------------------------|--------------------|------------------|---------------|
| Processor: | LTC Output | LTC Interface | Disk Capacity |
| Intel 64-bit Quad-Core Processor | 1 Channel | 1×3.5mm | 128GB |
| RAM | Control Protocol | USB Interface | Power Input |
| 8GB | OSC、TCP、UDP、Te1net | 4×USB.3.0 | DC12V-3A |
| Network Interface | Monitor | Size | Weight |
| 1 × Rj45 | 2 × HDMI | 165mm×135mm×45mm | 0.78kg |

DJ Alde

DJ Intelligent Assistant





Control the light console according to the song segment information



Control the video server according to the song segment information



Time code (LTC) Synchronous control

