TASCAM®

TASCAM DCP CONNECT



Dante Compact Processor series

Providing versatility, flexibility and expandablity by combining multiple DCP units.



Control software for System management of Dante compact processor series

Windows

mac OS

Android

iOS



Integrated control software for Dante compact processor series

The TASCAM DCP CONNECT is useful remote control software designed for system integrators/ managers to fully configure and control the TASCAM Dante Compact Processor Series. This software allows controlling and managing multiple units of the series all at once. Available free for Windows, macOS, Android and iOS devices.

TASCAM DCP CONNECT

Control software for System Integrators/System Managers
(Free download)





Windows, mac OS, Android, iOS

Configurable modules for different input sources

Mic/line input sources can be finely configured by controlling the input modules.



Controllable input module functions:

- Mic input / line input switching
- Phantom power (+48V) ON / OFF (mic input)
- PAD (mic input)
- Mic gain (mic input)
- Compressor
- 4 band parametric EQ
- Auto level control
- MuteFader
- Fader / Mute grouping

${\it Please check TASCAM\ web\ pages\ for\ the\ latest\ information.}$

- Compatible Products (as of January 2019)

 ●MM-4D/IN-E (MIC/LINE 4 IN、Dante 4x4、Euro Block)
- ●MM-4D/IN-X (MIC/LINE 4 IN、Dante 4x4、XLR)
- •ML-4D/OUT-E (LINE 4 Out, Dante 4x4, Euro Block)
- ●ML-4D/OUT-X (LINE 4 Out、Dante 4x4、XLR)
- •MM-2D-E (MIC/LINE 2 IN, LINE 2 OUT, Dante 4x4, Euro Block)
- ●MM-2D-X (MIC/LINE 2 IN、LINE 2 OUT, Dante 4x4、XLR)
- ●AF-4D(AFS/FBU 4 IN、Dante 4x4)

Detailed level management and sound articulation with input effects

Compressor input modules and the 4 band parametric EQ parameters can be both configured on their respective control screens. Users can surf around through both controls screens by clicking/tapping the compressing display or EQ display on the main input channel screen.

Related Software

Specifications Supported OS

●TASCAM EZ CONNECT Control software for end-users supports Windows, macOS, Android, and iOS. (Free downloads)



Level configuration for each output zone with the matrix mixer

Grouping function allows collective level control after mixing; using the ducking function or the ambient noise compensator function will allow for detection of environmental sounds and automatic level adjustments.



Auto audio configuration functions for a clearer sound

Input sources can be chosen and declining levels can be set by using the ducking function. With the ambient noise compensator function, choosing input sources and gain control among others can be done. Touching/clicking the DUCKING/ANC button on the bottom left of the screen will bring users to see its control screen.

Ducking

This function detects the level of a mic input and simultaneously turns down the level of the selected output zone. For example, it can be used to make announcements be heard more clearly: the ducking function will automatically lower the background music level according to the input level of the mic used.

Ambient noise compensator

The ambient noise compensator (ANC) function also detects input source level and automatically configures the level of the selected output zone. Whenever there is fluctuation on the noise level of a field environment, this function will automatically compensate the volume for clearer background music or announcements.

Input/output routing

TASCAM DCP CONNECT software allows flexible signal routing of analog inputs, Dante inputs, or the matrix mixer output zones out to analog or Dante outputs.



matrix mixer, the Dante Compact Processor Series can be also be used as simple Dante converter units.

Configurable output modules

These output modules can be used for line output. Depending on the output equipment the Dante Compact Processor Series is/are connected to, these modules can be finely configured and controlled.

Output module functions:

- 10 band EQ
- 8 band parametric EQ
- ullet High pass filter / low shelving EQ
- Low pass filter / high shelving EQ
- Delay
- Mute
- Limiter
- Phase switching
- FaderFader / Mute grouping

Sound articulation, delay compensator, etc. output effects available for each output channel

Output effects such as the 10 band EQ or delay parameters can be all configured through the screen. To configure the settings, touch/click the 10 band EQ display or the delay function display.

Control software for end-users is also available

Simple configurations and controls can be done by end-users via TASCAM EZ CONNECT control software. Depending on the usage, users can freely decide which modules/controls to display, or hide when unnecessary.

TEAC CORPORATION

10410 Pioneer Blvd. Unit #1 Santa Fe Springs, CA 90670 323 726 0303 tascam.com



Please note that not all models and colors are available in every country. Design and specifications subject to change without notice. ©2019 TEAC Corporation. All Rights Reserved. All text, images, graphics and other materials on this brochure are subject to the copyright and other intellectual property rights of TEAC Corporation. These materials shall not directly or indirectly be published, reproduced, modified or distributed in any medium. TEAC and TASCAM are trademarks or registered trademarks of TEAC Corporation. Dante is a trademark of Audinate Pty Ltd. Other brands and product names are trademarks or registered trademarks of