Lumens

Lumens

CanConnect Pro (AI-Box1) & Audio-Technica ATND1061DAN Settings Guide

Download and install DM Manager 1.3.0

Click on:

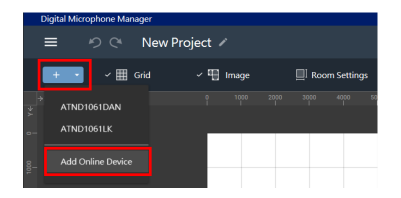
https://www.audio-technica.co.jp/proaudio/software/digitalmicrophonemanager/

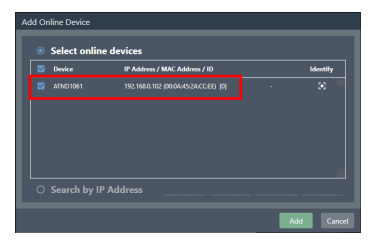
Digital Microphone Manager オーディオテクニカ: デジタルマイクロホンマネージャーは、実際に ATNO1061 を設置する部屋のレイアウトに合わせた マイクの位置、収合範囲の設定、オーディオ設定などのブランニングが可能なアプリケーションです。								
	DM Manager 概要	DM Manager ダウンロード						
	1.3.0 : _{Digital I}	ボイスリフト機能を追加 Microphone Manager リリースノート ≫						
Window	ファイル名 DigitalMicrophoneM	OS Manager-130-Setup.zip ئ	サイズ 6.5MB	更新日 2023.12				



Digital Microphone Manager Settings



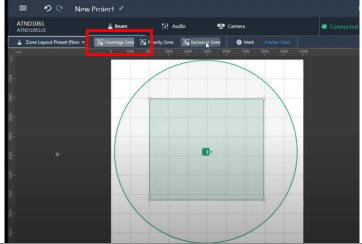


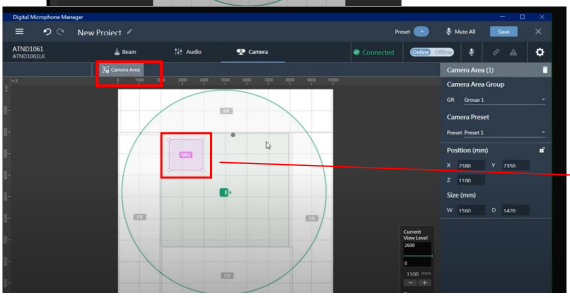


■ Find the ATND1061DAN's IP addess

- 1. Launch Digital Microphone Manager software
- 2. Select [New Project] and set [Room Size]
- 3. Click and select [Add Online Device]
- 4. Select the connected device and make a note of the IP address of the device.







1. Coverage Zone

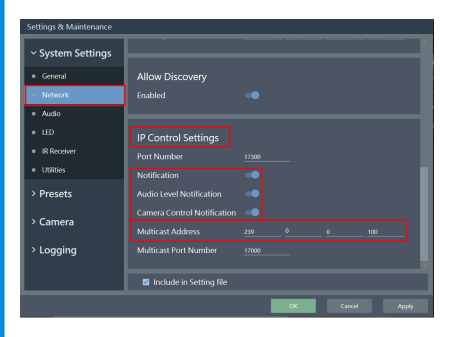
First, create a coverage zone to determine the region that can receive the sound

2. Camera Area

Place a camera area in the coverage zone. Each camera area in the interface will map to a corresponding CamConnect Array number

Devic		Mapping Qty.	15	•	
	army 110.	Camera		Preset No.	
	1	VC-A51P(192.168.4.67)	~	1	ш
		VC-TR40(192.168.4.42)	v	2	1
	3	PublicTest(192.168.4.102)	V	3	П
	4	Off	V	4	1
	5	Off	V	5	1
	6	Off	V	6	1
	7	Off	V	7	1
	8	Off	V	8	1
	9 14	Off	V	9	1
	10	Off	V	10	1
	11	Off	V	11	1
	12	Off	V	12	П
	13	Off	V.	13	1
2.00	144	ON.	100		34





System Setting (Important!)

- 1. Click [Settings & Maintenance]
 - => [System Settings]
 - => [Network] => [IP Control Settings]
- 2. Turn on [Notification]
- 3. Turn on [Audio Level Notification] & [Camera Control Notification]
- 4. Set [Multicast Address] to 239.0.0.100



CamConnect Pro Settings



Support Device & Settings

- Pull down the Device item and select Audio-Technica ATND1061
- 2. Enter the IP address of the Audio-Technica ATND1061
- 3. Slide the [Connect] button to connect with ATND1061



Advanced Setting

- 1. Audio Trigger Level > dB
 - 1.1 Triggered only if audio source exceeds the selected dB value.
 - 1.2 Audio-Technica: 0~60 (we recommend 30dB)

A	Advanced			
	Audio Trigger Level > dB:		30	
	Time To Trigger Preset :		1 Sec	V
	Back To Home Time :		10 Sec	V
	Back to Home Camera :		All	V
	Back To Home Position :	Home	V	0
				Apply



Camera Preset Setting

Set camera presets according to sound locations.

- 1. Make a sound. A green light will flash on the Array No to indicate the location of the noise.
- 2. If the green light is flashing on channel 1, select the camera preset which focuses on this position in the room.
- 3. Continue this process until the space is fully mapped.







Thank You!















