

***Lumens***<sup>®</sup> |

CanCommect Pro(AI-Box1) &  
audio-technica ATND1061DAN  
Setting Guide

# Download and install DM Manager 1.2.0



Download Link:

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

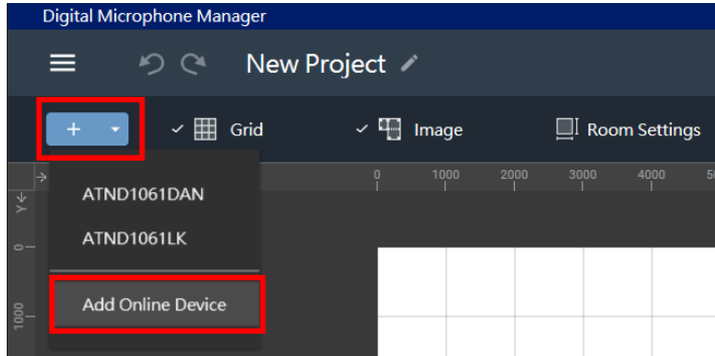
The screenshot shows the Audio-Technica website's navigation bar with the logo and menu items: 個人向け製品, サポート, 法人向け製品, ニュース, 企業情報, and Always Listening. Below the navigation bar, there are two tabs: "DM Manager 概要" and "DM Manager ダウンロード". The "DM Manager ダウンロード" tab is active. The main content area displays the version "1.2.0" and a link to the release notes: "PTZカメラとの連動機能を追加 Digital Microphone Manager リリースノート >>". Below this, there is a table with columns for "ファイル名", "OS", "サイズ", and "更新日". The table has one row for "Windows" with the file name "DigitalMicrophoneManager\_120\_Setup.zip" (highlighted with a red box), OS "Win(64bit)", size "4.7MB", and update date "2023.07".

ファイル名	OS	サイズ	更新日
DigitalMicrophoneManager_120_Setup.zip	Win(64bit)	4.7MB	2023.07

# audio-technica

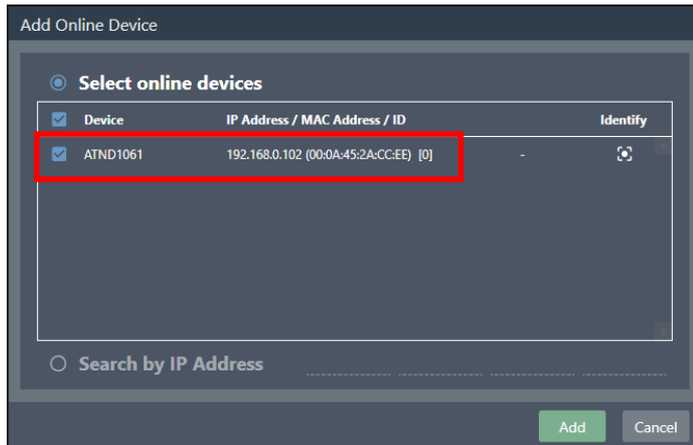
# Digital Microphone Manager

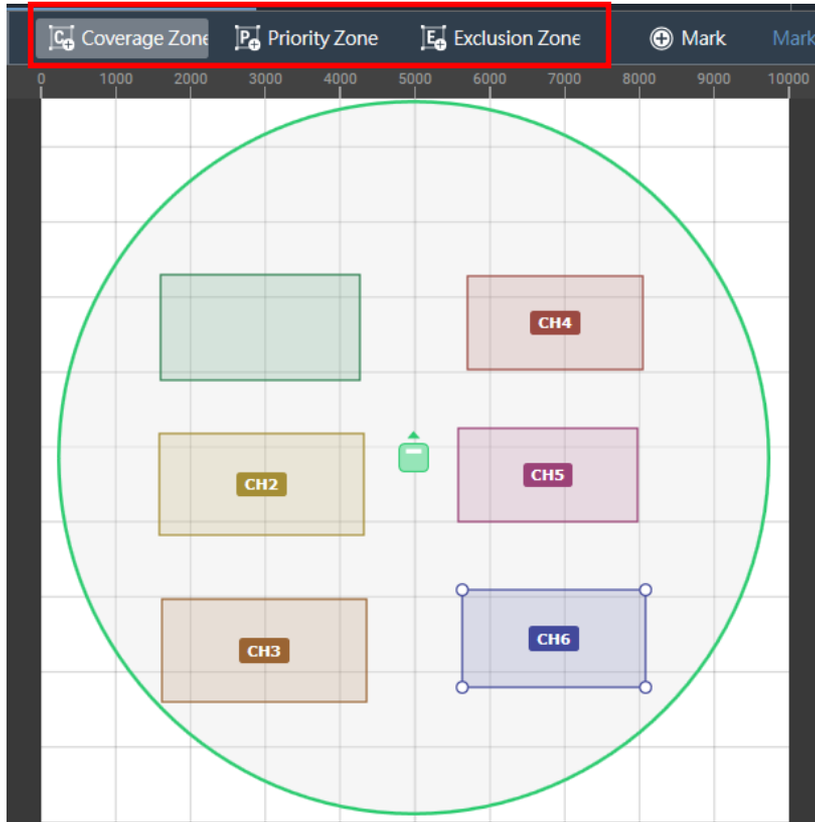
# settings



## ■ Get ATND1061DAN IP

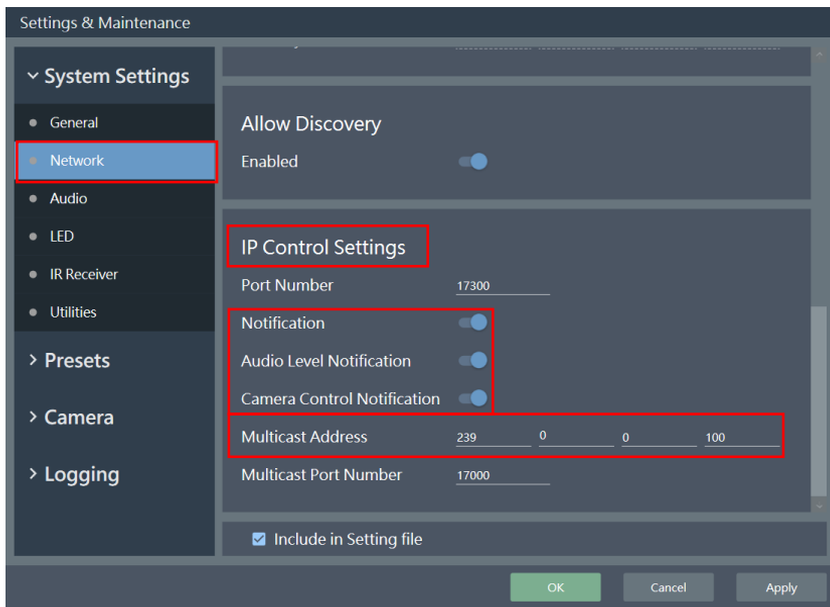
1. Launch [Digital Microphone Manager] software
2. Select [New Project] and set [Room Size]
3. Click  and select [Add Online Device]
4. Select the connected device and remember the IP address of the device.





## ■ Channel Setting

1. CamConnect Pro supports 6 channels.
2. **Coverage Zone (CH1)**  
Sound picked up in the Coverage Zone is output from the Coverage channel (CH1).
3. **Priority Zone (CH2 to CH6)**  
Sound picked up in Priority Zones is output from Priority 1 to Priority 5 channels (CH2 to CH6).
4. **Exclusion Zone :**  
Set areas where all sounds from noise sources such as air conditioners and projectors should be excluded from sound pickup.  
Up to 16 Exclusion Zones can be set for each microphone.



## ■ 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

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

The screenshot displays the Lumens web interface with three tabs: 'Yamaha: RM-CG', 'AudioTechnica: ATND1061', and 'Shure: MXCW'. The 'AudioTechnica: ATND1061' tab is active. The interface is divided into two main sections: 'Supported Devices & Settings' and 'Advanced'.

**Supported Devices & Settings:**

- 1** Devices : AudioTechnica: ATND1061 (dropdown menu)
- 2** Device IP : 192.168.0.102 (text input)
- Port : 17300 (text input)
- 3** Connect :  (toggle switch)

**Advanced:**

- Audio Trigger Level > dB : 30 (text input)
- Time To Trigger Preset : 1 Sec (dropdown menu)
- Back To Home Time : 10 Sec (dropdown menu)
- Back to Home Camera : All (dropdown menu)
- Back To Home Position : Home (dropdown menu) | 0 (text input)
- Apply (button)

## ■ Advanced Setting

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

Advanced

Audio Trigger Level > dB :

Time To Trigger Preset :  ▼

Back To Home Time :  ▼

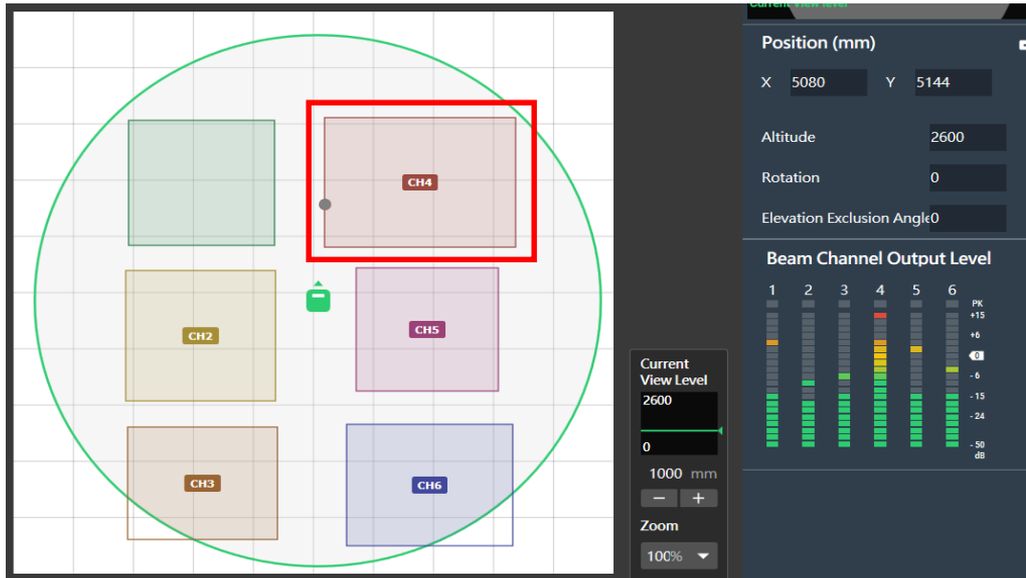
Back to Home Camera :  ▼

Back To Home Position :  ▼

Apply

## ■ Camera Preset Setting

1. According to the sound position to set the camera preset.  
i.g. Make sound and check the flashing channel of green light. If the green light is flashing on channel 4, please select the camera to set the preset position you need.



Device & Camera Mapping Mapping Qty. 6

Array No.	Camera	Preset No.
1	Off	1
2	Off	2
3	Off	3
4	Off	4
5	Off	5
6	Off	6

Mic. Array No.: 4

# Thank You!



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