

Intracom VCOM AID Device Interface



Windows Icon

Open the Vcom Device Interface Program



Linux Icon

Icons Maybe Different

This is the Workstations IP address, No need to change.

If you can not log into the Virtual matrix, verify the virtual Matrix IP address is correct.

Intracom VCOM AID Device Interface

VCOM Device Interface

Double Click the line to select

Login Name	Talk/Listen Name	Status	Monitor	GPI #1	GPI #2	GPO #1	GPO #2
AID00088-01	DX200	Connected					
AID00088-02	White/White	Connected					
AID00088-03	Red/Red	Connected					
AID00088-04	Temp ChC	Connected					
AID00088-05	Temp ChD	Connected					
AID00088-06	BTR White	Connected					
AID00088-07	BTR Yel_A	Connected					
AID00088-08	BTR Yel_B	Connected					
AID00088-09	SPKR_Box	Connected					
AID00088-10	AID00088-10	Connected					
AID00088-11	AID00088-11	Connected					
AID00088-12	AID00088-12	Connected					

Selected Device(s)

LOGIN / LOGOUT Monitor Input Monitor Output Simulate GPI(s) Toggle GPO(s) Statistics...

Login Automatically

All Devices

LOGIN / LOGOUT Configure...

Login Automatically only the ports that are required.

When All channels are Programmed. This is a manual login/logout.

VCOM Device Configuration

Login Information

Login Name: AID00088-01

Login Password: []

Analog to Digital Audio Device

Select Input Device: AudioFire12-0

Select Input Connector: Analog Input 1

Select Input Channel: []

Set Input Level: []

Select Output Device: AudioFire12-0

Select Output Connector: Analog Output 1

Select Output Channel: []

Set Output Level: []

Logic Input/Output

Select Logic Input #1: []

Select Logic Input #2: []

Select Logic Output #1: []

Select Logic Output #2: []

Apply

Unit AID Number

AID00088-01

Audio Port Number (Input/Output)

Page 2 of 6

Intracom VCOM Client Configuration

Log into the Intracom VCOM Admin VIA web browser: <http://{VCOM Matrix IP address}>

Intracom VCOM Web Portal

Below are links to the System Administration and the WebRTC Control Panel.

System Administration

Type	Tab/Client Name	Listen Only	Login Name	Login Password	Description	PL	Listenable	Selector Assignable (Topology)
VCP	Windows Desktop	Control	Control	1234	Desktop Remote control		Yes	Yes
VCP	Google Android	Desk H	dhawing	DHAWINGD	Desk Hacking Essential Tele...		Yes	Yes
VCP	Google Android	Financial Analyst	F Analyst	control	Financial Analyst		Yes	Client #
VCP	Google Android	IBD Analyst	IBD	IBD	IBD Analyst		Yes	Client #
VCP	Windows Desktop	Java Analyst	Analyst	Analyst	Java Analyst		Yes	Client #
VCP	Windows Desktop	Agent H	Agent	AGENT	Agent H Essential Telecons		Yes	Yes
VCP	Apple iOS	Ken	ken	Ken Smiley			Yes	Yes
VCP	Apple iOS	Marlene Anderson	Marlene_A	SFPC16	Marlene Anderson		Yes	Yes
VCP	Windows Desktop	Vocality	vocality	VOCALITY	Vocality test account		Yes	Yes
SP	Skype	SP Test 1	skype1	skype	SP Test 1		Yes	Yes
VEEG	RTSP Video Stream	Ai Japan	Ai Japan	AIJAPAN	RTSP Video Stream		Yes	Yes
VEEG	RTSP Video Stream	ipflood	ipflood	ipflood	RTSP Video Stream		Yes	Yes
VEEG	RTSP Video Stream	Provision	Provision	Provision	RTSP Video Stream		Yes	Yes

- Monitor the status of the Virtual Matrix
- Add and configure clients
- Assign selectors
- View diagnostic logs

Control Panel

- Push-to-talk with other clients
- Watch multiple video streams simultaneously
- Rearrange windows in your control panel
- Geolocate other clients

Intracom VCOM System Administration

User: admin
Password: None (default)

Login

Login Name:

Login Password:

Auto-Login: ON OFF

If you can not log into the Virtual matrix, verify the virtual Matrix IP address is correct.

Configuration

Virtual Matrix IP Address:

Port:

HTTPS: ON OFF

Certificate:

IP address of the virtual matrix

Intracom VCOM Client Configuration

The screenshot shows the Intracom VCOM System Administration interface. At the top, the Intracom logo is on the left, and 'VCOM - System Administration' is on the right. Below the logo, there are four main navigation tabs: 'System Status', 'System Maintenance', 'System Configuration', and 'System Information'. The 'System Configuration' tab is selected and expanded, showing a dropdown menu with four options: 'System Settings', 'Client Configuration', 'Group Configuration', and 'User Interface Settings'. A red arrow points from the 'Client Configuration' option to the information icon (i) on the 'System Information' card. The 'System Information' card displays the following details:

System Information	
Licensee:	[Redacted]
Licensed Connections:	[Redacted]
License Expiration:	10 / 22 / 2020

Enter into the Client Configuration

Intracom VCOM Client Configuration

Intracom VCOM - System Administration

System Status System Maintenance System Configuration System Information Current Location: Client

Refresh Add Selector Search And Replace Templates Select All Search...

Type	Talk/Listen Name	Login Name	Login Password	Description	PL	Latchable
VCP	Google Android	Aphone	Aphone			Yes
VCP	Windows Desktop	CC-01	CC-01			Yes
VCP	Windows Desktop	DEMO-02	DEMO-02			Yes
VCP	Windows Desktop	DEMO-03	DEMO-03			Yes
VCP	Apple iOS	ios1	ios1			Yes
VCP	Apple iOS	ios2	ios2			Yes

Edit Client

Client Identification

Client Type: VCOM Device Interface: Four-Wire Interface

Client Description:

*Login Name: AID00105-01

Login Password:

Allow Anonymous Login: ON OFF

Use Domain Authentication: ON OFF

*Selector Talk/Listen Name: BTR 01

Selector Listen Only Name:

Selector Image: VDI.png Choose File No file chosen

Selector Assignment Restrictions

No Local Assignment by Administrator: ON OFF

No Local Assignment by User: ON OFF

Cancel Save

Settings for a BTR Device

Enter the user name for this control panel location.

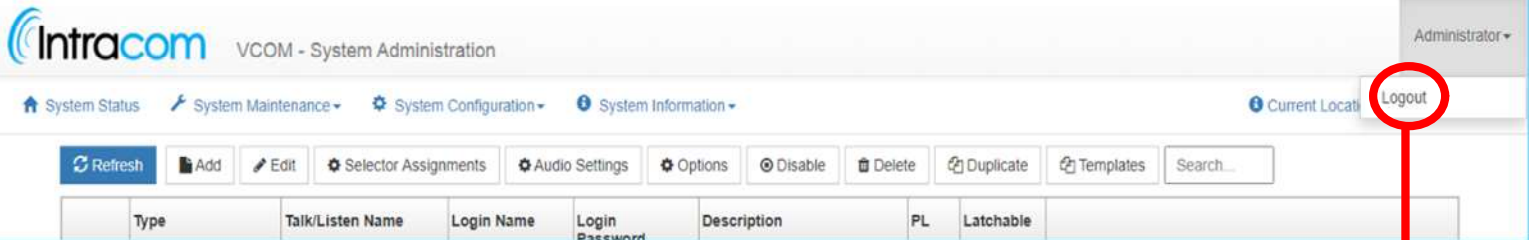
Enter the password for this control panel location.
*Note PW can be (blank)

Enter the Name you want to appear on all Control Panels

Save

Follow this step multiple times for each AID audio port until all device ports are entered.

Intracom VCOM Client Configuration



Logout of the System Administration Program