

AdderLink Infinity High Performance KVM

システムイニシャル & インストール



TAC SYSTEM INC.
TAC 管理番号 : T1-10072

Printed by TAC SYSTEM, Inc
20200518 Yasuaki Tsukamoto

日本に於けるライセンスはタックシステム株式会社が保有しています。
タックシステム株式会社の承諾無しに当マニュアルのコピー、再販を禁じます。

AIMの初期設定

169.254.1.3/login.php?r=%2Fadmin%2Findex.php

08:55, Fri 13 May 2016

ADDER

AdderLink
INFINITY
Management Suite

WebブラウザアクセスのデフォルトIPアドレスを使用する
169.254.1.3

* Username

Password

Remember Me

Login [Forgotten password?](#)

Unconfigured AIM v4.2.37829 (288)

管理者としてログイン

08:55, Fri 13 May 2016

ADDER

AdderLink
INFINITY
Management Suite

* Username ✓

Password

Remember Me

[Forgotten password?](#)

デフォルトのユーザー名/パスワードでログイン
admin/password

Tac TACSYSTEM
Copyright (C) All Rights Reserved, TACSYSTEM

Unconfigured AIM v4.2.37829 (288)

AIMロールの構成

AIM Admin

169.254.1.3/admin/restricted.php

08:56, Fri 13 May 2016
(admin) Logout

ADDER
Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS **SERVERS** USERS PRESETS STATISTICS

View Servers

Restricted Page

This server is unconfigured.
It will need to be **configured** before any other action can take place.

Shutdown Restart

AIM v4.2.37829

最初からやり直すように構成を適用

Tac TACSYSTEM
Copyright (C) All Rights Reserved, TACSYSTEM

AIMロールの構成

AIM Admin

169.254.1.3/admin/configure_server.php?s=0

08:57, Fri 13 May 2016
(admin) Logout

ADDER
Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS **SERVERS** USERS PRESETS STATISTICS

View Servers

Servers > Configure Server

Server ID 0

Rôle solo primary

Status active

IP address 169.254.1.3

Name 169.254.1.3

Description

Location

Save

Change the server's current rôle.

スタンドアロン操作としてソロに設定し、冗長システム構成としてプライマリサーバーに設定します

AIM v4.2.37829

AIMロールの構成

AIM Admin

169.254.1.3/admin/configure_server.php?s=0

08:57, Fri 13 May 2016
(admin) Logout

ADDER
Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS **SERVERS** USERS PRESETS STATISTICS

View Servers

Servers > Configure Server

Server ID 0

Rôle solo primary *Change the server's current rôle.*

Status active

IP address 169.254.1.3

Name 169.254.1.3

Description

Location

Save

This server is now being configured as a Solo. After ten seconds this page will redirect to 169.254.1.2.

AIM v4.2.37829

保存してロール構成を適用

サブネット操作の構成

05:48, Wed 25 Apr 2018
(admin) Logout

ADDER[®]

Version 4.5

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS C-USB LAN SERVERS USERS PRESETS STATISTICS

Home Settings Backups Updates Active Connections Connection Log Event Log Remote Support

Settings

Please configure AIM's network settings to be off the 169.254.x.x network

General Transmitters Receivers Servers **Network** Time Mail Active Directory

Subnet Operation Off On ✓ Allow AIM operation over multiple subnets

AIM Connectivity

Require SSL for Web No Yes Require that AIM web pages be accessed using HTTPS

Gateway IP Address 169.254.1.1 ✓

Ethernet Port 1

AIM MAC Address d0:50:99:79:ea:00

* AIM IP Address 169.254.1.3 ! Changing this will cause all devices to reboot

* Netmask 255.255.0.0 ✓ Changing this will cause all devices to reboot

DNS Server IP Address 169.254.1.1 ✓

複数のAIMサーバーでの高度な機能。通常の操作ではオフにする必要があります。詳細については、ADDERサポートチームにお問い合わせください。

サブネット操作の構成

The screenshot displays the INFINITY Management Suite interface. At the top, the header includes 'AdderLink INFINITY Management Suite' and the 'ADDER' logo. A navigation bar contains tabs for 'DASHBOARD', 'CHANNELS', 'RECEIVERS', 'TRANSMITTERS', 'C-USB LAN', 'SERVERS', 'USERS', 'PRESETS', and 'STATISTICS'. Below this is a secondary navigation bar with icons for 'Home', 'Settings', 'Backups', 'Updates', 'Active Connections', 'Connection Log', 'Event Log', and 'Remote Support'. The main content area is titled 'Settings' and shows a 'Warning!' dialog box. The dialog box text reads: 'Warning! After Subnet Operation has been configured 'Off' or 'On', it will only be possible to change by fully resetting the system. If you select 'On', you will need a specially configured DHCP server on the network. Click 'I understand' to continue. Then choose whether to 'Save' if you wish to make the change, or 'Cancel' if you don't.' A blue button labeled 'I understand' is visible at the bottom right of the dialog box. Below the dialog box, the 'Ethernet Port 1' configuration is visible, showing fields for 'AIM MAC Address' (d0:50:99:79:ea:00), '* AIM IP Address' (169.254.1.3), '* Netmask' (255.255.0.0), and 'DNS Server IP Address' (169.254.1.1). A black callout box with white text '構成を適用して保存' (Apply configuration and save) is positioned over the 'I understand' button. The background interface is dimmed.

AIM IPアドレスを設定する

AIM Admin

169.254.1.2/admin/settings.php?tabs=4&msg=ip_change_required

08:59, Fri 13 May 2016
(admin) Logout

ADDER
Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS USERS PRESETS STATISTICS

Home Settings Backups Updates Active Connections Connection Log Event Log Remote Support

Settings

! Please configure AIM's network settings to be off the 169.254.x.x network

General Transmitters Receivers Servers **Network** Time Mail Active Directory

Require SSL for Web No Yes
Require that AIM web pages be accessed using HTTPS

To make it possible to add new devices to the AIM network, you must define an IP address range; devices will automatically be assigned the first available IP address within this pool. Please ensure that this IP range is reserved for AIM devices.

* IP Pool Lower Limit **!**

* IP Pool Upper Limit **!**

* Multicast IP Base **✓**

DHCP IP
プール範囲を設定して、各TX/RXユニットにIPを自動的に割り当てる

devices will automatically be assigned the first available IP address starting at this value up to the upper limit of the IP range used for new devices

multicast connections will use auto-incrementing IP addresses starting from this value. Ensure there are sufficient addresses available above this value, so that all generated addresses are below 255.255.255. (Changing this will disconnect and reconnect all existing connections.)

Do you wish to use multicast addressing for audio and video?

Separate copper and fibre networks for devices?

Always Multicast No Yes

Separate Device Networks No Yes

AIM IPアドレスを設定する

AIM Admin | 169.254.1.2/admin/settings.php?tabs=4&msg=ip_change_required

Always Multicast No Yes

Separate Device No Yes

Networks

Route of Last Resort Interface 1 (copper) Interface 2 (fibre)

Gateway IP Address 192.168.1.1 ✓

Ethernet Port 1

AIM MAC Address d0:50:99:36:13:08

* AIM IP Address 192.168.1.3 ✓

* Netmask 255.255.255.0 ✓

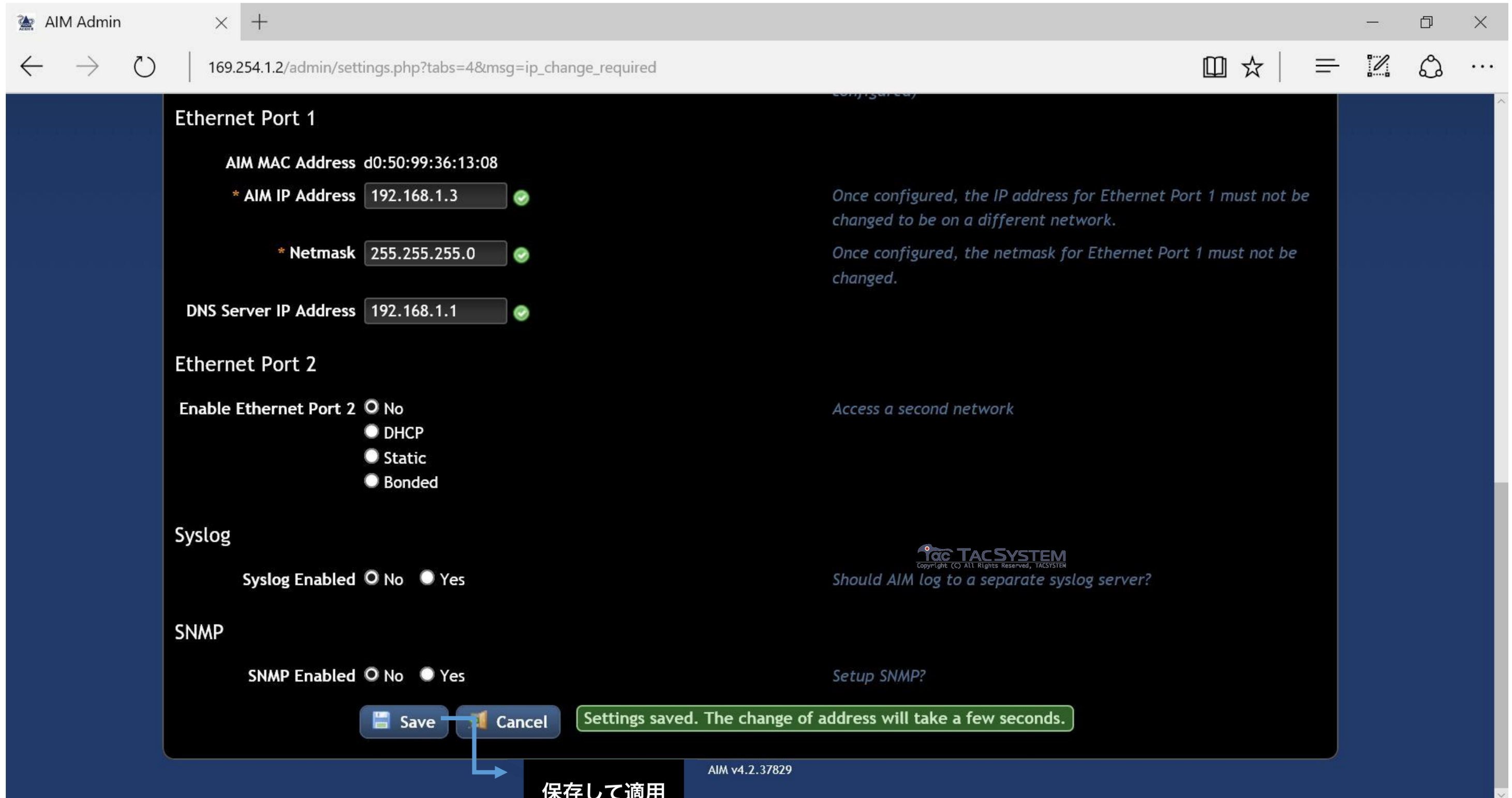
DNS Server IP Address 192.168.1.1 ✓

Ethernet Port 2

Enable Ethernet Port 2 No DHCP Static Bonded

AIMシステムのIPアドレスを設定する

AIM IPアドレスを設定する



AIM Admin

169.254.1.2/admin/settings.php?tabs=4&msg=ip_change_required

Ethernet Port 1

AIM MAC Address d0:50:99:36:13:08

* AIM IP Address 192.168.1.3 ✓

* Netmask 255.255.255.0 ✓

DNS Server IP Address 192.168.1.1 ✓

Once configured, the IP address for Ethernet Port 1 must not be changed to be on a different network.

Once configured, the netmask for Ethernet Port 1 must not be changed.

Ethernet Port 2

Enable Ethernet Port 2 No DHCP Static Bonded

Access a second network

Syslog

Syslog Enabled No Yes

Should AIM log to a separate syslog server?

SNMP

SNMP Enabled No Yes

Setup SNMP?

Save Cancel Settings saved. The change of address will take a few seconds.

AIM v4.2.37829

保存して適用

新しいIPアドレスでAIMサーバーにアクセスする

The screenshot shows the AIM Admin web interface in a browser window. The address bar contains `192.168.1.3/admin`. The page title is "AdderLink INFINITY Management Suite". The top navigation bar includes tabs for DASHBOARD, CHANNELS, RECEIVERS, TRANSMITTERS, SERVERS, USERS, PRESETS, and STATISTICS. Below this is a secondary navigation bar with icons for Home, Settings, Backups, Updates, Active Connections, Connection Log, Event Log, and Remote Support. The main content area displays a dashboard with a message: "Webブラウザを使用して、AIMの新しいIPアドレスにアクセスします。" (Access AIM via a web browser using the new IP address). A "Shutdown" button and a "Restart" button are visible. The "Latest Active Connections" section shows a connection to `192.168.1.3`. The "Event Log" section contains a table of recent events.

Time	Event	Details	Transmitter	Receiver	User	Channel	IP Address
09:24:42	Admin (admin)	User updated	-	-	test	-	192.168.1.221
09:22:26	Admin (admin)	Preset added (1)	-	-	-	-	192.168.1.221
09:20:41	OSD Login	/index.php	-	ALIF2000R	test	-	192.168.1.27
09:20:02	Admin (admin)	User added	-	-	test	-	192.168.1.221
09:17:01	Device status	online	-	ALIF2000R	-	-	127.0.0.1

At the bottom left, the browser address bar shows `http://192.168.1.3/admin/settings.php`.



TXユニットを追加 (AIMは新しいユニットを自動検出)

The screenshot shows the AIM Admin interface. At the top, there's a navigation bar with tabs for DASHBOARD, CHANNELS, RECEIVERS, TRANSMITTERS, SERVERS, USERS, PRESETS, and STATISTICS. Below this is a secondary navigation bar with links for Home, Settings, Backups, Updates, Active Connections, Connection Log, Event Log, and Remote Support. The main content area is titled 'Dashboard' and features a notification: '1 new Transmitter added. Configure'. Below this is a section for 'Latest Active Connections' which is currently empty. An arrow points from the 'Configure' link in the notification to the '構成ページに構成をクリックします。' text. Below the active connections section is an 'Event Log' table with columns for Time, Event, Details, Transmitter, Receiver, User, Channel, and IP Address. The table contains several entries, including an AIM Login, device status changes (online and offline), and a settings update. At the bottom, there are sections for 'Latest Channels Created' and 'Latest Channel Changes', both of which are currently empty.

09:02, Fri 13 May 2016
(admin) Logout

ADDER
Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS USERS PRESETS STATISTICS

Home Settings Backups Updates Active Connections Connection Log Event Log Remote Support

Dashboard [Shutdown](#) [Restart](#)

1 new Transmitter added. [Configure](#)

Latest Active Connections [View all Active Connections](#)

No Active Connections 構成ページに構成をクリックします。

Event Log [View all Events](#)

Time	Event	Details	Transmitter	Receiver	User	Channel	IP Address
09:02:10	AIM Login	/admin/settings.php? msg=updated	-	-	admin	-	192.168.1.221
09:02:01	Device status	online	00:0f:58:02:...	-	-	-	127.0.0.1
09:01:51	Device status	offline	00:0f:58:02:...	-	-	-	127.0.0.1
09:01:32	deviceDaemon unexpectedly not running	AIM	-	-	-	-	127.0.0.1
09:01:25	Admin (admin)	Settings updated	-	-	-	-	169.254.1.221

Latest Channels Created [View all Channels](#)

No channels found

Latest Channel Changes [View all Channel Changes](#)

No channel changes found

TXユニットを追加

AIM Admin

192.168.1.3/admin/configure_new_devices.php?t=tx

09:09, Fri 13 May 2016
(admin) Logout

ADDER
Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS USERS PRESETS STATISTICS

View Transmitters Update Firmware

Configure New Transmitters

Devices will automatically be assigned an available IP address in the range 192.168.1.21 - 192.168.1.90.
You can configure the IP Pool range on the [Settings](#) page.
Hover over the info icon to see more details about a device.

Info	Online?	Name	IP Address 1	IP Address 2	Description	Location	Keep	Manage
	<input checked="" type="checkbox"/>	ALIF2002T <input type="text"/>	192.168.1.23 <input type="checkbox"/>	192.168.1.24 <input checked="" type="checkbox"/>	:0f:58:5c:33:fb <input type="text"/>		<input type="checkbox"/>	

Save

AIM v4.2.37829

同時に複数の
ユニットを追加
する場合は、保存
して全てを適用
します。

名前を適用（システムは同じ名前のデフォルトチャンネルを作成します）
用件、場所、目的に応じてDHCP自動割り当てIPを適用する場合はチェックマーク
をつけるか、クリックしてIPを手動で設定します。

クリックしてエントリを
保存します



RXユニットを追加 (AIMは新しいユニットを自動検出)

The screenshot shows the AIM Admin interface. At the top, there's a navigation bar with tabs for DASHBOARD, CHANNELS, RECEIVERS, TRANSMITTERS, SERVERS, USERS, PRESETS, and STATISTICS. Below this is a secondary navigation bar with links for Home, Settings, Backups, Updates, Active Connections, Connection Log, Event Log, and Remote Support. The main content area is titled 'Dashboard' and includes a 'Shutdown' and 'Restart' button. A notification banner states '1 new Receiver added. Configure'. Below this is a section for 'Latest Active Connections' which is currently empty, with a note in Japanese: '構成ページに構成をクリックします。' (Click on configuration in the configuration page). The 'Event Log' section contains a table with the following data:

Time	Event	Details	Transmitter	Receiver	User	Channel	IP Address
09:08:31	Device status	online	ALIF2002T	-	-	-	127.0.0.1
09:08:21	Device status	online	ALIF2020T	-	-	-	127.0.0.1
09:08:11	Device status	offline	ALIF2020T	-	-	-	127.0.0.1
09:07:51	Device status	online	-	00:0f:58:02:...	-	-	127.0.0.1
09:07:51	Device status	online	ALIF2020T	-	-	-	127.0.0.1

At the bottom, there are sections for 'Latest Channels Created' and 'Latest Channel Changes'. The 'Latest Channel Changes' section shows 'No channel changes found'.

RXユニットを追加

AIM Admin

192.168.1.3/admin/configure_new_devices.php?t=rx

09:15, Fri 13 May 2016
(admin) Logout

ADDER
Version 4.2

DASHBOARD CHANNELS **RECEIVERS** TRANSMITTERS SERVERS USERS PRESETS STATISTICS

View Receivers View Receiver Groups Add Receiver Group Update Firmware

Configure New Receivers

Devices will automatically be assigned an available IP address in the range 192.168.1.21 - 192.168.1.90.
You can configure the IP Pool range on the [Settings](#) page.
Hover over the info icon to see more details about a device.

Info	Online?	Name	IP Address 1	IP Address 2	Description	Location	Keep	Manage
	✓	00:0f:58:01:d8:ec	192.168.1.27	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	

ALIF2000R AdderLink
Infinity Dual receiver

Firmware: 4.2.37850
IP - 192.168.1.27
IP2 -
MAC - 00:0f:58:01:d8:ec
MAC2 -

AIM v4.2.37829

RXユニットを追加

同時に複数のユニットを追加する場合は、保存して全てを適用します。

名前を適用（システムは同じ名前のデフォルトチャンネルを作成します）
用件、場所、目的に応じてDHCP自動割り当てIPを適用する場合はチェックマークをつけるか、クリックしてIPを手動で設定します。

クリックしてエントリを保存します

ユーザーを追加

The screenshot shows the AIM Admin interface. At the top, there's a navigation bar with tabs: DASHBOARD, CHANNELS, RECEIVERS, TRANSMITTERS, SERVERS, **USERS**, PRESETS, and STATISTICS. The 'USERS' tab is selected, and a blue arrow points to it with the text 'USEERS タブを選択' (Select the USERS tab). Below the tabs, there's a sub-menu with buttons: View Users, **Add User**, View User Groups, Add User Group, and Active Directory. A blue arrow points to the 'Add User' button with the text 'Add User をクリック' (Click Add User). The main content area shows a 'Dashboard' section with 'Latest Active Connections' (No Active Connections) and 'Event Log' (a table of device status events). At the bottom, there are sections for 'Latest Channels Created', 'Latest Channel Changes', and 'Latest Receivers Added'. The browser address bar shows 'http://192.168.1.3/admin/users.php'.

Time	Event	Details	Transmitter	Receiver	User	Channel	IP Address
09:17:01	Device status	online	-	ALIF2000R	-	-	127.0.0.1
09:16:31	Device status	offline	-	ALIF2000R	-	-	127.0.0.1
09:15:21	Device status	online	ALIF2020T	-	-	-	127.0.0.1
09:15:11	Device status	offline	ALIF2020T	-	-	-	127.0.0.1
09:14:52	Device status	online	-	ALIF2000R	-	-	127.0.0.1

ユーザーを追加

AIM Admin | 192.168.1.3/admin/users.php

09:18, Fri 13 May 2016 (admin) Logout

ADDER Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS **USERS** PRESETS STATISTICS

View Users **Add User** View User Groups Add User Group Active Directory

Users

Add User View User Groups Turn Batch Delete Mode On

Displaying Users 1-3 of 3

AD	Username	First Name	Last Name	User Groups	Channels	Receivers	Allow Private?	Remote OSD?	Suspended	AIM Administrator	Manage
	admin	Administrator	Administrator	0	0	2					
	anon	Anonymous	User	0	0	2					
	api_anon	API	User	0	0	2					

Displaying Users 1-3 of 3

AIM v4.2.37829

http://192.168.1.3/admin/configure_user.php

新規ユーザーを作成するためにADD Userをクリック

ユーザーを追加

AIM Admin 192.168.1.3/admin/configure_user.php

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS **USERS** PRESETS STATISTICS Version 4.2

View Users Add User View User Groups Add User Group Active Directory

Users > Add User

* Username test ✓

First Name

Last Name

Email

Require Password? Yes No

* Password ✓

* Confirm Password ✓

AIM Administrator? No Yes

Account Suspended? No Yes

Allow Private Mode? No
 Inherit from user groups/Global Setting (currently: Yes)
 Yes

Enable Remote OSD? No
 Inherit from user groups/Global Setting (currently: No)
 Yes

ユーザーネーム/パスワードを設定する

Administrators can use this back-end, and can access any receiver or channel without requiring explicit permission

Provides OSD access to change channels on other receivers

The following permissions give this user access to 0 channels and 2 receivers

ユーザーを追加

The screenshot shows a web browser window titled "AIM Admin" with the URL "192.168.1.3/admin/configure_user.php". The main content area is titled "Permissions" and asks, "Which channels/channel groups, and which receivers/receiver groups, should this user have permission to access?".

There are four main sections for permissions:

- User Groups:** "Not a member of" and "Member of" (both empty).
- Channels:** "Permission not set" (containing "Channel ALIF2020T" and "Channel ALIF2022T") and "Permitted" (empty).
- Channel Groups:** "Permission not set" (empty) and "Permitted" (empty).

Each section has a vertical column of four circular icons: a green circle with a right-pointing arrow, a green circle with a double right-pointing arrow, a red circle with a double left-pointing arrow, and a red circle with a left-pointing arrow. A blue arrow points from the "Channels" section to the Japanese text: "ユーザー権限を設定する (どのチャンネルにアクセスするか)".

At the bottom, there is a "Show receiver permissions" link and a "Save" button.

ユーザーを追加

プリセットを追加

09:17, Fri 13 May 2016
(admin) Logout

Version 4.2

プリセット タブを選択

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS **USERS** PRESETS STATISTICS

View Users Add User View User Groups Add User Group Active Directory

Dashboard Shutdown Restart

Latest Active Connections View all Active Connections

No Active Connections

Event Log View all Events

Time	Event	Details	Transmitter	Receiver	User	Channel	IP Address
09:17:01	Device status	online	-	ALIF2000R	-	-	127.0.0.1
09:16:31	Device status	offline	-	ALIF2000R	-	-	127.0.0.1
09:15:21	Device status	online	ALIF2020T	-	-	-	127.0.0.1
09:15:11	Device status	offline	ALIF2020T	-	-	-	127.0.0.1
09:14:52	Device status	online	-	ALIF2000R	-	-	127.0.0.1

Latest Channels Created View all Channels

Name	Manage
Channel ALIF2002T	

Latest Channel Changes View all Channel Changes

No channel changes found

Latest Receivers Added View all Receivers

http://192.168.1.3/admin/users.php

プリセットを追加

AIM Admin

192.168.1.3/admin/configure_connection_preset.php

09:21, Fri 13 May 2016
(admin) Logout

ADDER
Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS USERS PRESETS STATISTICS

View Presets Add Preset

Presets > Add Preset

* Preset Name a
Description

Receiver - Channel Pairs

Pair 1 ALIF2000R Channel ALIF2002T

Add another pair

Allowed Connection Inherit from global Set for this channel

Modes
Video-Only Shared Exclusive Private

User Permissions
This preset will be available to a user only if they have permission to access all channels and all receivers in the preset.

Save Cancel

AIM v4.2.37829

プリセット ネーム

(チャンネル) TX/RXペアを
選択

他の (チャンネル)
TX/RXペアを
追加

プリセットを追加

AIM Admin × +

192.168.1.3/admin/configure_connection_preset.php

09:22, Fri 13 May 2016
(admin) Logout

ADDER
Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS USERS PRESETS STATISTICS

View Presets + Add Preset

Presets > Add Preset

* Preset Name a ✓
Description

Receiver - Channel Pairs

Pair 1 ALIF2000R Channel ALIF2002T
Pair 2 ALIF2020R Channel ALIF2020T -

+ Add another pair

Allowed Connection Inherit from global Set for this channel

Modes
Video-Only Shared Exclusive Private

User Permissions
This preset will be available to a user only if they have permission to access all channels and all receivers in the preset.

Save Cancel

保存して適用

OSDメニュー言語を変更する

AIM Admin | 192.168.1.3/admin

09:25, Fri 13 May 2016 (admin) Logout

ADDER Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS USERS PRESETS STATISTICS

Home Settings Backups Updates Active Connections Connection Log Event Log Remote Support

Dashboard Shutdown Restart

Latest Active Connections View all Active Connections

No Active Connections

Event Log View all Events

Time	Event	Details	Transmitter	Receiver	User	Channel	IP Address
09:24:42	Admin (admin)	User updated	-	-	test	-	192.168.1.221
09:22:26	Admin (admin)	Preset added (1)	-	-	-	-	192.168.1.221
09:20:41	OSD Login	/index.php	-	ALIF2000R	test	-	192.168.1.27
09:20:02	Admin (admin)	User added	-	-	test	-	192.168.1.221
09:17:01	Device status	online	-	ALIF2000R	-	-	127.0.0.1

Latest Channels Created View all Channels

Latest Channel Changes View all Channel Changes

No channel changes found

Latest Receivers Added View all Receivers

http://192.168.1.3/admin/settings.php

DASH BORD
Setting タブ

OSDメニュー言語を変更する

AIM Admin 192.168.1.3/admin/settings.php

INFINITY Management Suite

ADDER Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS USERS PRESETS STATISTICS

View Presets Add Preset

Settings

General Transmitters Receivers Servers Network Time Mail Active Directory

* Receiver OSD Timeout 1 day

* AIM Administrator Timeout 1 day

Anonymous User anon

Hide Dormant Devices No Yes

Grant All Users Private Access No Yes

Grant All Users Remote OSD Access No Yes

Allowed Connection Modes Video-Only Shared Exclusive Private

Rows per Page 20

Locale British English

Generalを選択

表示言語の設定

OSDメニュー言語を変更する

The screenshot shows the 'Settings' page in the AIM Admin interface. The 'General' tab is selected. Under the 'OSD' section, the 'Locale' dropdown menu is open, displaying a list of languages including British English, Deutsch, español, français, italiano, Nederlands, suomi, svenska, Türkçe, US English, Русский, 日本語, 简体, 繁體, and 한국말. A blue arrow points from the Japanese text '設定の保存を選択するためのポップアップメニュー' to the dropdown menu. The page also shows other settings like 'Receiver OSD Timeout' and 'AIM Administrator Timeout'.

設定の保存を
選択するための
ポップアップ
メニュー

リモートOSDを有効にする

AIM Admin | 192.168.1.3/admin/users.php

09:23, Fri 13 May 2016 (admin) Logout

ADDER Management Suite | Version 4.2

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS **USERS** PRESETS STATISTICS

View Users Add User View User Groups Add User Group Active Directory

Users

Add User View User Groups Turn Batch Delete Mode On

Displaying Users 1-4 of 4

AD	Username	First Name	Last Name	User Groups	Channels	Receivers	Allow Private?	Remote OSD?	Suspended	AIM Administrator	Manage
	<input type="text"/>	<input type="text"/>	<input type="text"/>								
admin		Administrator	Administrator	0	0	2					
anon		Anonymous	User	0	0	2					
api_anon		API	User	0	0	2					
test				0	2	2					

Displaying Users 1-4

AIM v4.2.37829

Configure User

変更を適用する

http://192.168.1.3/admin/configure_user.php?u=101

リモートOSDを有効にする

AIM Admin | 192.168.1.3/admin/configure_user.php?u=101

Last Name

Email

Require Password? Keep Existing Password
 Change Password
 No Password

AIM Administrator? No Yes
Administrators can use this back-end, and can access any receiver or channel without requiring explicit permission

Account Suspended? No Yes

Allow Private Mode? No
 Inherit from user groups/Global Setting (currently: Yes)
 Yes

Enable Remote OSD? No
 Inherit from user groups/Global Setting (currently: No)
 Yes

デフォルト値
Provides OSD access to change channels on other receivers

The following permissions give this user access to 2 channels and 2 receivers

Group Membership

User Groups Not a member of

Member of

リモートOSDを有効にする

AIM Admin

192.168.1.3/admin/configure_user.php?u=101

AIM Administrator? No Yes

Account Suspended? No Yes

Allow Private Mode? No
 Inherit from user groups/Global Setting (currently: Yes)
 Yes

Enable Remote OSD? No
 Inherit from user groups/Global Setting (currently: No)
 Yes

YESに変更 (設定を承認する場合)
Provides OSD access to change channels on other receivers

The following permissions give this user access to 2 channels and 2 receivers

Group Membership

User Groups Not a member of

Member of

Permissions

Which channels/channel groups, and which receivers/receiver groups, should this user have permission to access?

Channels	Permission not set	Permitted
		Channel ALIE2020T

リモートOSDを有効にする

The screenshot shows a web browser window with the URL `192.168.1.3/admin/configure_user.php?u=101`. The page title is "AIM Admin". The main content area is titled "Permissions" and contains the question: "Which channels/channel groups, and which receivers/receiver groups, should this user have permission to access?".

There are two main sections for configuration:

- Channels:** A list of channels with a "Permission not set" column and a "Permitted" column. The "Permitted" column contains "Channel ALIF2020T" and "Channel ALIF2020T".
- Channel Groups:** A list of channel groups with a "Permission not set" column and a "Permitted" column. The "Permitted" column is currently empty.

At the bottom left, there is a "Show receiver permissions" dropdown menu and a "Save" button. A blue arrow points from the "Save" button to the text "SAVEして保存".

The footer of the page contains the text "AIM v4.2.37829".

その他の設定



AIM Admin 192.168.1.3/admin/settings.php

Management Suite

DASHBOARD CHANNELS RECEIVERS TRANSMITTERS SERVERS USERS PRESETS STATISTICS Version 4.2

Home Settings Backups Updates Active Connections Connection Log Event Log Remote Support

Settings

General Transmitters **Receivers** Servers Network Time Mail Active Directory

All settings (except for hotkeys) can be overridden at Receiver Group or Receiver level

OSD Hotkeys	Left Ctrl	Left Alt	C	✓	Key/button combination to show the channel list on a Receiver.
Disconnect Hotkeys	Left Ctrl	Left Alt	X	✓	Key/button combination to end the current connection
Shortcut Hotkeys	Left Ctrl	Left Alt	0-9	✓	Key/button combination to use with number 0-9 to connect to a favourite channel/preset
Last-Channel Hotkey	Left Ctrl	Left Alt	A	✓	Key/button combination to re-connect the last-used Channel
Video-Only Mode Hotkeys	Left Ctrl	Left Alt	V	✓	Key/button combination to change to video-only mode
Shared Mode Hotkeys	Left Ctrl	Left Alt	S	✓	Key/button combination to change to shared mode
Exclusive Mode Hotkeys	Left Ctrl	Left Alt	E	✓	Key/button combination to change to exclusive mode
Private Mode Hotkeys	Left Ctrl	Left Alt	P	✓	Key/button combination to change to private mode
Login Required	<input type="radio"/> No	<input checked="" type="radio"/> Yes			Can be overridden at Receiver Group or Receiver level
Enable Receiver OSD Alerts	<input checked="" type="radio"/> No	<input type="radio"/> Yes			Allows pop-up OSD alerts
Video Compatibility Check	Off				Prevents monitors from displaying unsupported resolutions. Can be overridden at Receiver level

その他の設定

AIM Admin 192.168.1.3/admin/settings.php

Last-Channel Hotkey	Left Ctrl	Left Alt	A	✓	Key/button combination to re-connect the last-used Channel
Video-Only Mode Hotkeys	Left Ctrl	Left Alt	V	✓	Key/button combination to change to video-only mode
Shared Mode Hotkeys	Left Ctrl	Left Alt	S	✓	Key/button combination to change to shared mode
Exclusive Mode Hotkeys	Left Ctrl	Left Alt	E	✓	Key/button combination to change to exclusive mode
Private Mode Hotkeys	Left Ctrl	Left Alt	P	✓	Key/button combination to change to private mode
Login Required	<input type="radio"/> No <input checked="" type="radio"/> Yes				Can be overridden at Receiver Group or Receiver level
Enable Receiver OSD Alerts	<input type="radio"/> No <input checked="" type="radio"/> Yes				Allows pop-up OSD alerts
Video Compatibility Check	Video Compatibility <input type="button" value="Off"/>				Prevents monitors from displaying unsupported resolutions. Can be overridden at Receiver level.
Force 60Hz	<input type="checkbox"/>				Force the video refresh rate to 60Hz
Video Switching	<input type="radio"/> Fast Switching <input checked="" type="radio"/> Match Frame Rate				
Receiver Keyboard Country Code	Receiver Keyboard gb - UK				
Audio Input Type	<input checked="" type="radio"/> Line <input type="radio"/> Mic <input type="radio"/> Mic Boost				'Line' is only available for ALIF1000R Receivers
USB Settings	Configure				

TAC TACSYSTEM
Copyright (C) All Rights Reserved, TACSYSTEM

AIM v4.2.37829

Q&A