

## Network Connecting System









# Start of network integrated Control via Inter-M Network Connecting System

1)

We have developed a network connecting system according to the demand of market to control in integrated way independent broadcasting systems distributed to wide regions by linking each other.

There are many difficulties in costs, efficiency, and time aspects to change all of established existing equipment and to introduce a new system. The new network system can link or extend other total products as well as Inter-M equipment including already installed 6000 system, NPX system, and ARM-911A, and can control each region in integrated way.

In addition, it provides easy wiring and installation with the operation of system based not on line method of wiring but on TCP/IP network, and can control the whole system in convenient and integrated way through a control program based on web control method.

# Inter-M Network Connecting System



User can build **network-based integrated systems** by adding network converters to existing Inter-M's analog devices.

User can configure optimized system for various environment of requirement when expanding and integrating a broadcasting system.

## Introduction of Network Connecting System

A network connecting system is a system expandable over 512 zones based on 48 sources (24 tone generating devices / 24 remote microphones) input and 24 buses output. This system enables to link each other in independent space and many places and to control in wide and integrated method. In addition, when it is needed to extend to additional equipment, it can extend simply even in any place where the network is connected.

The network connecting system enables the output to various zones with only one amplifier and can diversify by zone using one amplifier to one zone. It can be installed with a simple hardware installation and its detailed setting is completed with the software.

### Product Line-up

No	Model Name	Description	Remark
1	NCS-1000	Network Control Server	Main Network Management Server
2	NC-900	6000 Analog Network Converter	6000 Analog Converter
3	NC-600	6000 1BUS/8BUS Network Converter	6000 1/8 BUS Converter
4	NC-S01	Source Network Converter	Source Converter (CD Player, Tuner, etc)
5	NC-M01	Remote MIC Network Converter	Remote MIC Converter
6	MS-N300	Network Control Software	Main Network Management Program

## The Suggestion to the Customers Who Will Use the Network Connecting System

#### **1** Saving Line Construction **Time and Costs**

By connecting with networks not using line installation method needed to the integration but it saves costs and time for routing line by using the converter. <Refer to page #8 on brochure.>





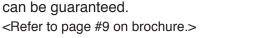
#### **2** Response to Market Demands

Currently, most markets demand to using independent broadcasting systems in many places by linking and integrating, and in order to control this, we respond to the market demands with NCS System to control decentralized various regions in integrated method.

<Refer to page #9 on brochure.>

#### Save Labor Costs

It reduces laboring costs via network solution instead of managing personnel for the broadcast, and the use period can be guaranteed.





#### **4** Compatible Among Products

It is compatible with any other product which is not even Inter-M product and you only have to do is adding the converter to your used product. <Refer to page #10 on brochure.>





#### Security and Safety to Hacking

It secures the safety from hacking with the software based product. <Refer to page #11 on brochure.>

## The software to freely control the broadcast environment

S/W MS-N300 is provided which can integrally control the connected devices. To fulfill the condition of complicated field, it can set the various actions of contact through Event & Preset. It receives broadcasting, plays music files and folders according to the requirements of the real site, and outputs contacts. <Refer to page #12 on brochure.>



## Convenient Broadcasting System Through Network



#### Analog line method

Existing analogue method of broadcasting system required a complicated and expensive hardware configuration as it is directly wired with line in order to install to wider regions.

However, the complicated wiring method becomes simpler with one wire and the costs to establish integrated broadcasting system based on the new network are largely saved due to digitalization of broadcasting system.

-----

Saving the expenses of line installa<mark>tion and</mark> the time

Digital network method

## All-In-One Remote Integrated Control



#### Configuration with independent managing point

The existing broadcasting system has separate management points for each building, so now it requires the building to be controlled with integrated using.

Ó

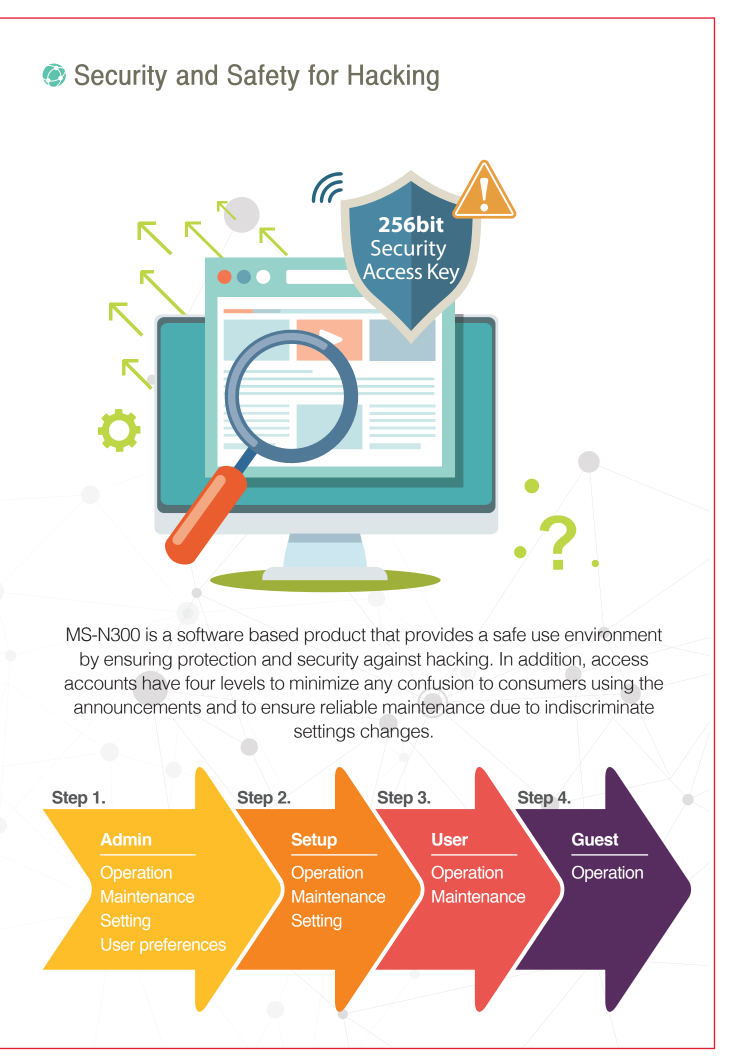
Network converter can respond to the needs of market requirements by organize and control the isolated management point integrally. Reduce labor costs Respond to market requirements



Remote integrated control configuration



The network converter in the network connecting system allows to using with various Inter-M products including 6000 systems, NPX systems, and table type amplifiers. It is also compatible with the products of other companies, not just the Inter-M product, and you can easily and conveniently control the network integrally adding only our converter on your existing system.



## Powerful Software to Control All Connected Equipment

It provides familiar and accustomed user environment through similar GUI with MS-6800, a software of existing 6000 system.

You can monitor all equipment connected to the network and can control a variety of broadcasting regions equipments via intuitive interface.

Operating Menu \_ Equipment Monitoring

You can check and control the status of equipment via equipment monitoring menu.

Operate	•	Source device				Output device					
Monitoring		Name			Connect	Name					
Button mode		NC-600 TEST		192.168.47.73		NC-600 TEST		192.168.47.73	Mute	100	
Maintenance		NC-900 TEST	13	192.168.47.74		NC-900 TEST	10	192.168.47.74	Mute	500	
Faults history											
View log											
Setup											
Product mänagemant											
- Device add											
- Source add											
- Zone add											
- Group setup											
+ Event & Preset											
Environment setting											
System setup											
- System management											
+ Network setup											
- Time setup											
- Open API Management											
Current time 2018/03/06 / 13/27/33 System uptime M Days 05/18/34 Flamed											

Operating Menu \_ Button Mode

Under button mode, you can select the tone generator via registered source equipment to send by each group and region. You can adjust the tone generator and control the contact.

Operate		Source control	Source
Monitoring			
Button mode		CDP	
Maintenance		17:5 HPIAT 0 6 6	CO BOM
Paults history			
View log		Contact control	Group Zone All Stop Select all Deselect all
Setup	•	01	group 1
Product mänagemant		cr2 /	group 1 zone 1 zone 3
- Device add		2	
+ Source add		(C) /	group 2
- Zone add		GP4 /	
- Group setup		( crs /)	group 3
- Event & Preset		Gr6 /	
Environment setting	•	( CP 1 /	group 4
System setup		CP 8 🖉	
- System management		0, /	group 5
- Network setup			
- Time setup		S	group 6
- Open API Management		CP.11	
Current time 2018.03.06 / 13.31.30 System uptime		CP 12	Start Stop

## GUI Optimal to Environment

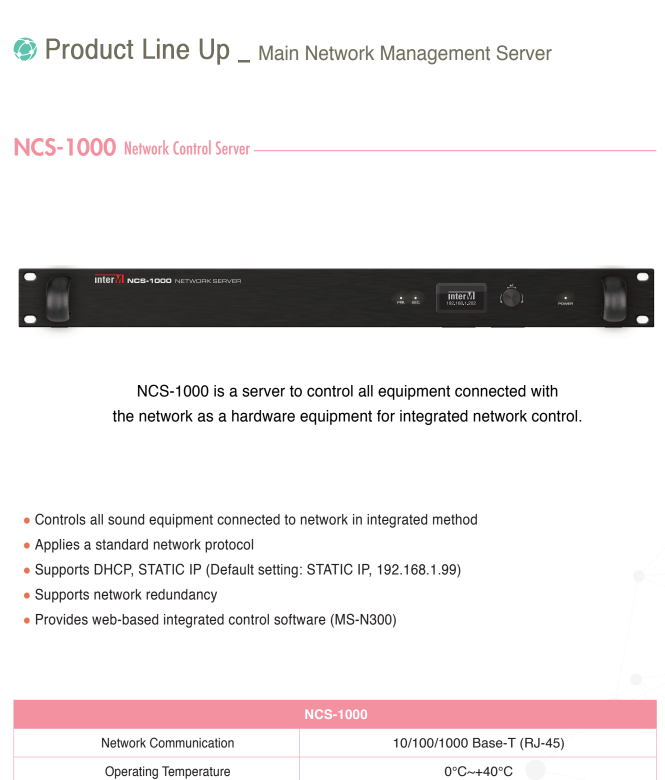
It provides [Setting Menu] for providing GUI optimized to environment and provides [Operating Menu] for operating the actual broadcasting when installing the broadcasting system.

Operate		Device	search		0		Enrolin	nent Device		
Monitoring			IP address	Name	Incation			IP address	Name	Location
Button mode		0	192.166.47.75	Network server				192 168 47 63	NC-501 1851	1
Maintenance	•	8	192.168.47.62	NC-MD1	방송실 시보		10	192.168.47.73	NC-600 TEST	
Faults history		8	192,168,47,182	ADE-NIRO				192.168.47.74	NC-900 TEST	
View log		8	192.168.47.153	Network Converter	<i>t</i> .					
Setup		8	192.168.47.56	Network Converter	+					
Product managemant	•		192.168.47.85	Network Converter	4					
- Device add		8	192.168.47.55	NC-502	TEST					
- Source add										
- Zone add						•				
Group setup						-				
- Event & Preset										
Environment setting	•									
System setup	•									
System management										
- Network setup										
+ Time setup										
- Open API Management				Sea	rch IP Add	j.				
Current time 2018/03/06 / 14/00/19 System uptime 00 Days 00/52/19 Elapsed							6			Apply Delete

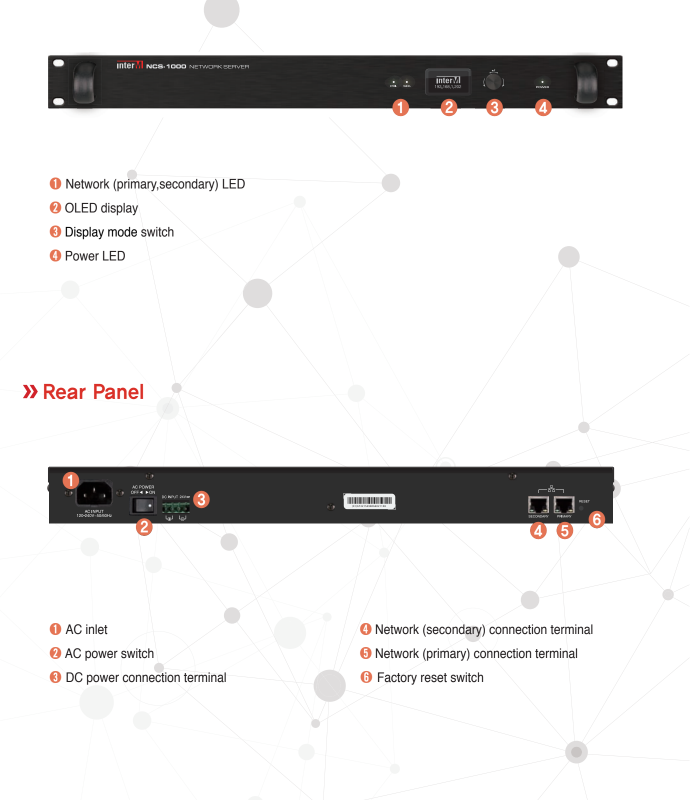
You can select the source of zone and can control the broadcasting from operating menu.

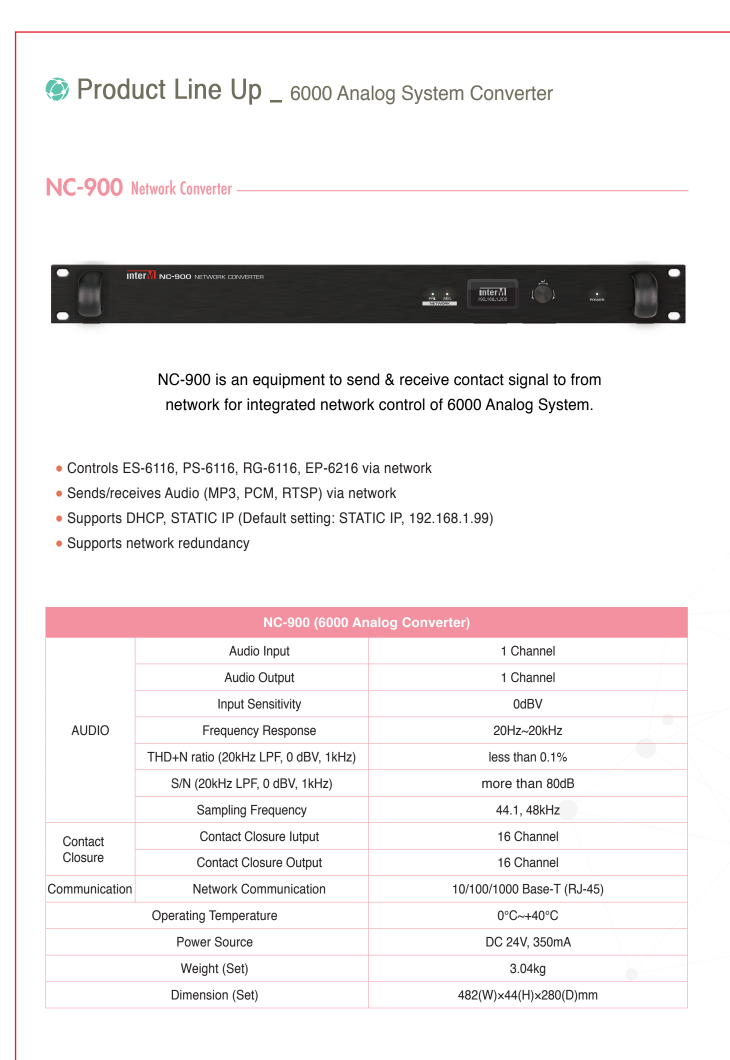
You can search the equipment via network to register or can configure & group the zone in the broadcasting region from setting menu.

Equipment Search/Re	egistration Control	<ul> <li>Source Registration</li> </ul>
Image: constraint of the second sec		Note         Note         Dest alter         Dest alter           Note         Image
		Control     Description       Control     Control       Control     Control </th
Yes     See		Market State



Operating reinperature	0 0~+40 0
Power Source	120-240V, 50/60Hz, 10W, DC 24V, 350mA
Weight (Set)	3.02kg
Dimension (Set)	482(W)×44(H)×280(D)mm





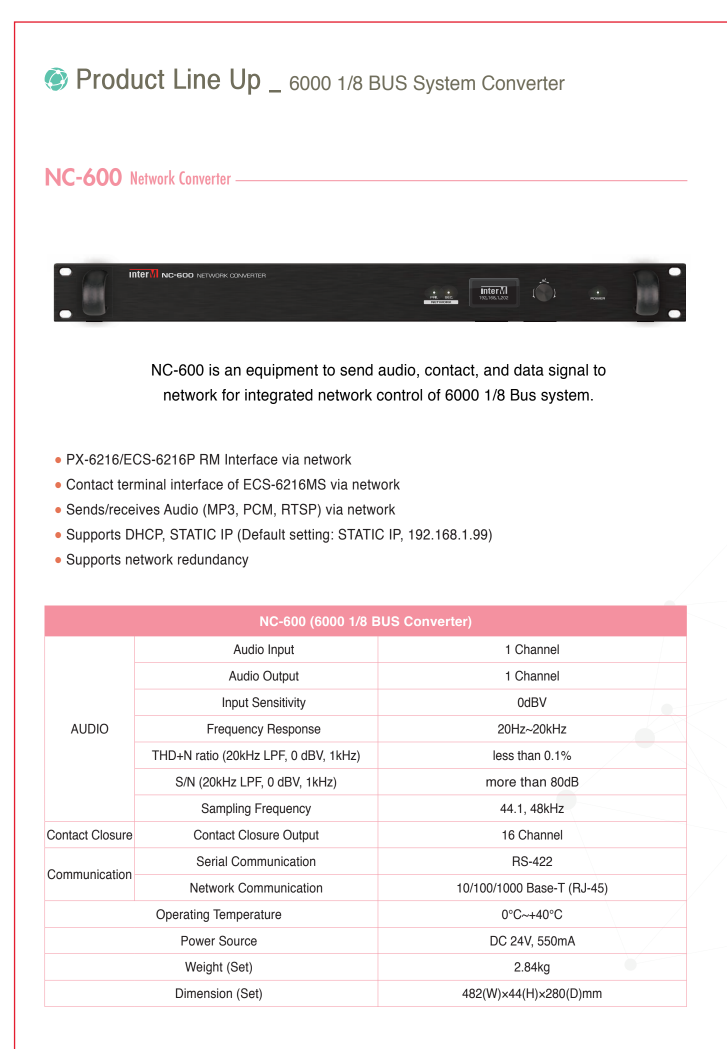


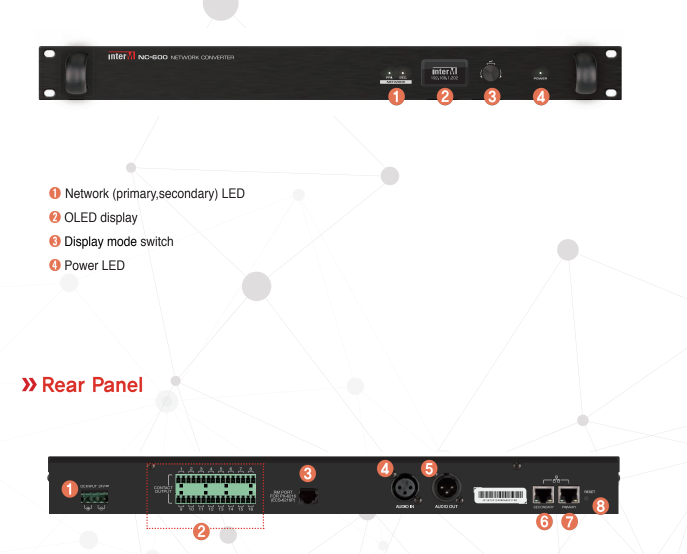
#### » Rear Panel



- 1 DC adapter connection terminal
- Ontact closure input terminal
- Ontact closure output terminal
- 4 EP-6216 connection terminal
- 6 Audio input terminal

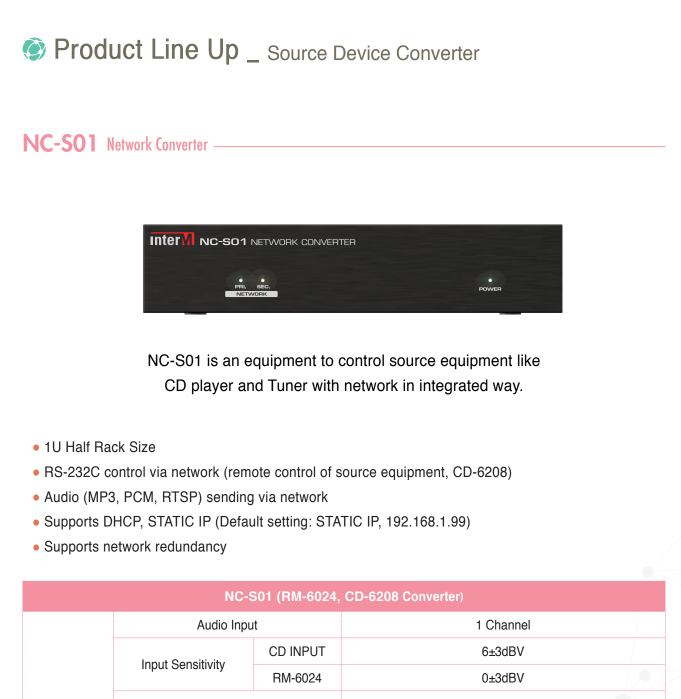
- 6 Audio output terminal
- Network (secondary) connection terminal
- 8 Network (primary) connection terminal
- 9 Factory reset switch





- 1 DC adapter connection terminal
- Ontact closure output terminal
- PX-6216 / ECS-6216P connection terminal
- 4 Audio input terminal

- 6 Audio output terminal
- () Network (secondary) connection terminal
- Network (primary) connection terminal
- 8 Factory reset switch



	RIVI-0024	U±30DV				
AUDIO	Frequency Response	20Hz~20kHz				
	THD+N ratio (20kHz LPF, 0 dBV, 1kHz)	less than 0.1%				
	S/N (20kHz LPF, 0 dBV, 1kHz)	more than 80dB				
	Sampling Frequency	44.1, 48kHz				
Communication	Serial Communication	RS-232, RS-422				
Communication	Network Communication	10/100/1000 Base-T (RJ-45)				
	Operating Temperature	0°C~+40°C				
	Power Source	Input : DC 24V, 800mA				
	Power Source	Output : DC 24V, 500mA				
	Weight (Set)	1kg				
	Dimension (Set)	210(W)×44(H)×180(D)mm				

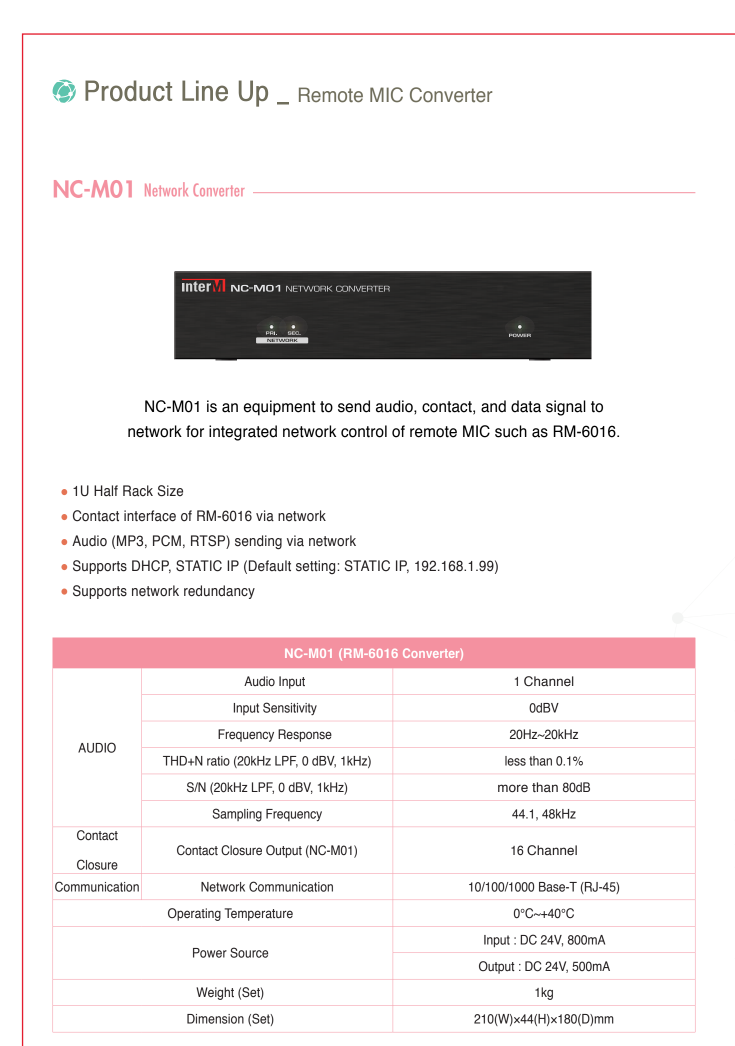


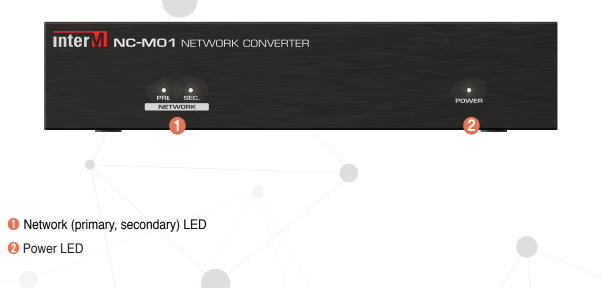
#### » Rear Panel



- 1 DC adapter connection terminal
- OC input power connection terminal
- OC output power connection terminal
- 4 Audio input terminal
- 6 RM-6024 connection terminal

- BS-232 connection terminal
- Network (secondary) connection Terminal
- 1 Network (primary) connection Terminal
- 9 Factory reset switch





#### » Rear Panel



- DC adapter connection terminal
- OC input power connection terminal
- OC output power connection terminal
- Oontact closure input terminal

- O Audio input terminal
- () Network (secondary) connection Terminal
- Network (primary) connection terminal
- B Factory reset switch

## Product Line Up \_ Integrated Control Software

#### MS-N300 Network Management Controller



MS-N300 is a control program of NCS-1000, a main server and it can control & monitors the whole system easily via web page.



UI style & button type broadcasting operation of 6000 system.



Extending the broadcasting zone with 24 source microphones & 512 remote microphones.



Sending of remote equipment and monitoring of tone generator.



Editing of source and zone information.



Editing of events and broadcasting preset motions.



Synchronizing of internet time.



Equipment updating via web.



Applying 256 bit security access key.

## How to Use Software MS-N300

							Operate >	Monitoring									
Operate	۲	Sc	ource device			1	Output device										
Monitoring		1															
Button mode		0	NCS-6800	Network Server	localhost	¥	NC-600,CO	Only Contact output	192.168.47.239		Mute		1	45	1		
Aaintenance	•	0	NC-501,AI	CD6208 Souce output	192.168.47.215	11	NC-900,A0,CO	6000 Analog	192.168.47.227		Mute	1		1055			
Faults history		Ó	Network Converter		192.168.47.48	11	NC-600,A0,R0	6000 8別時	192.168.47.238		Mute						
/iew log		0	Network Converter		192.168.47.76		NC-600,A0	Only Audio output	192.168.47.235		Mute						
etup	•	0	NC-MOLALCI	RM5016 Contact Input	192.168.47.214												
Product management	•																
STATES - 1721-173	10	Ν.				 /	N										
Device add			••••••				· · · · · · · · · · · · · · · · · · ·	•••••	•••••	•••••			•••••	•••••	•••••	•••••	
Source add				1-1							1–	2					
- Zone add																	
Group setup																	
Event & Preset																	
invironment setting																	
System setup	٠																
System management																	
Network setup																	
- Time setup																	
Open API Management																	

#### **Equipment Monitoring**

As a window for administrator to operate, it is possible to check the status of equipment connected to network. \* To monitor devices on the network, each device should be registered using Device management menu in advance.

#### 1-1 Source equipment

It indicates a source equipment list connected to network and thus, user can check easily.

Soι	Source device									
	Name	Location	IP	Connect						
0	NCS-6800	Network Server	localhost							
0	NC-S01_AI	CD6208 Souce output	192.168.47.215							
0	Network Converter	1 <del></del> 1	192.168.47.48							
0	Network Converter	-	192.168.47.76							
0	NC-M01_AI_CI	RM6016 Contact Input	192.168.47.214							

- A. Equipment Name: It indicates the equipment name of registered source equipment.
- B. Position: It indicates the position of registered source equipment.
- C. IP: It indicates IP of registered source equipment.
- **D. Connection Status:** It indicates the connection status of registered source equipment as green & red LEDs.

#### 1-2 Output equipment

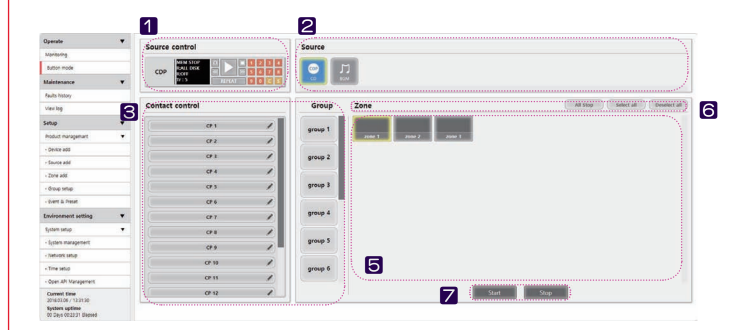
It indicates status & manipulation of output equipment connected to network and makes the user manage easily.

tput device							
Name	Location		Connect	Output	Mute	Volume	Level Metter
NC-600_CO	Only Contact output	192.168.47.239			Mute	45	
VC-900_A0_CO	6000 Analog	192.168.47.227			Mute	100	
IC-600_A0_RO	6000 8원화	192,168.47.238			Mute		
NC-600 AO	Only Audio output	192,168,47,236			Mute		

A. Equipment Name: It indicates the equipment name of registered output equipment.

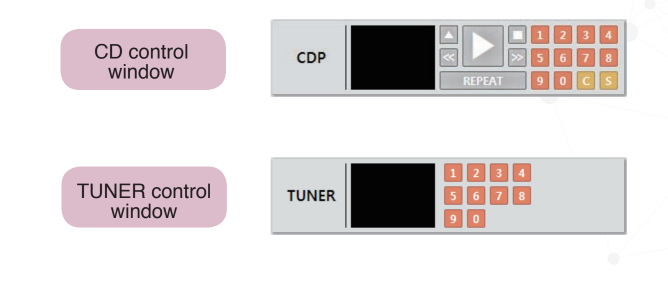
- B. Equipment: It indicates the position of registered output equipment.
- C. IP: It indicates IP of registered output equipment.
- **D. Connection Status:** It indicates the connection status of registered output equipment as green & red LEDs.
- E. Output: It indicates the output status of registered output equipment. Display green LED if it is on output, otherwise display red LED.
- **F. Mute**: When pressing Mute button, the background of button is changed as red together with mute function.
- G. Volume: You can adjust the volume from 0 to 100 using volume control bar.
- H. Level Meter: It displays broadcasting output level meter.

#### **Button Operating Mode**



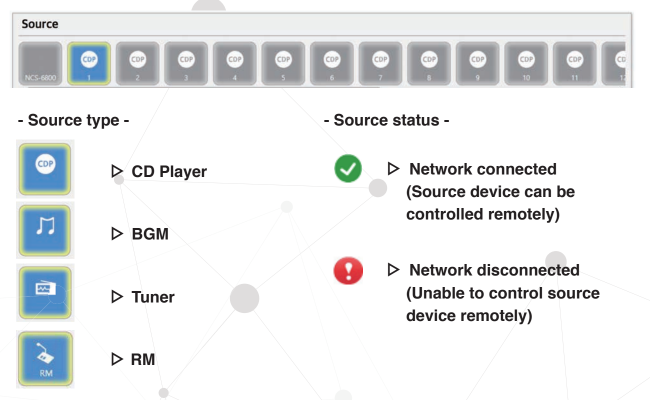
#### **1** Source control

The image of selected source device (CD or TUNER) is displayed.



#### **2** Source selection

It is a window to select the source meeting the requirements of user.



#### Contact control

- Contacts selected in Event&Preset are activated and displayed on the list.
- Up to 16 virtual contacts can be set up
- Contact can be selected in Event&Preset to be applied to a certain OUTPUT zone.
- When clicking on an activated contact, broadcasting Is outputted to selected OUTPUT zones without clicking START BROADCASTING button.
- Clicking on an activated contact(1~16), the name of contact can be changed.

ontact contro	bl	
	CP 1	1
	CP 2	1
	CP 3	1
	CP 4	1
	CP 5	1
	CP 6	1
	CP 7	1
	CP 8	1
	CP 9	1
	CP 10	/
	CP 11	1
	CP 12	1

#### **Button Operating Mode**

#### **4** Group selection

The image of selected source device (CD or TUNER) is displayed.

Group	Zone Select all Deselect all
group 1	zone 1 zone 2 zone 3
group 2	
group 3	
group 4	5
group 5	
group 6	
4	Start Stop 7

- 1) Group selection is possible in the range of Group 1 ~ 12 and you can view the group number list by scrolling the right BAR up/down.
- 2) When selecting the group with the preset group information, the region is selected.
- 3) Multiple selection is possible.

#### **B** Region selection

- 1) When selecting directly group selection or region, the selected region indicates the border to divide the selection.
- 2) When re-selecting the selected region, the selection is canceled.

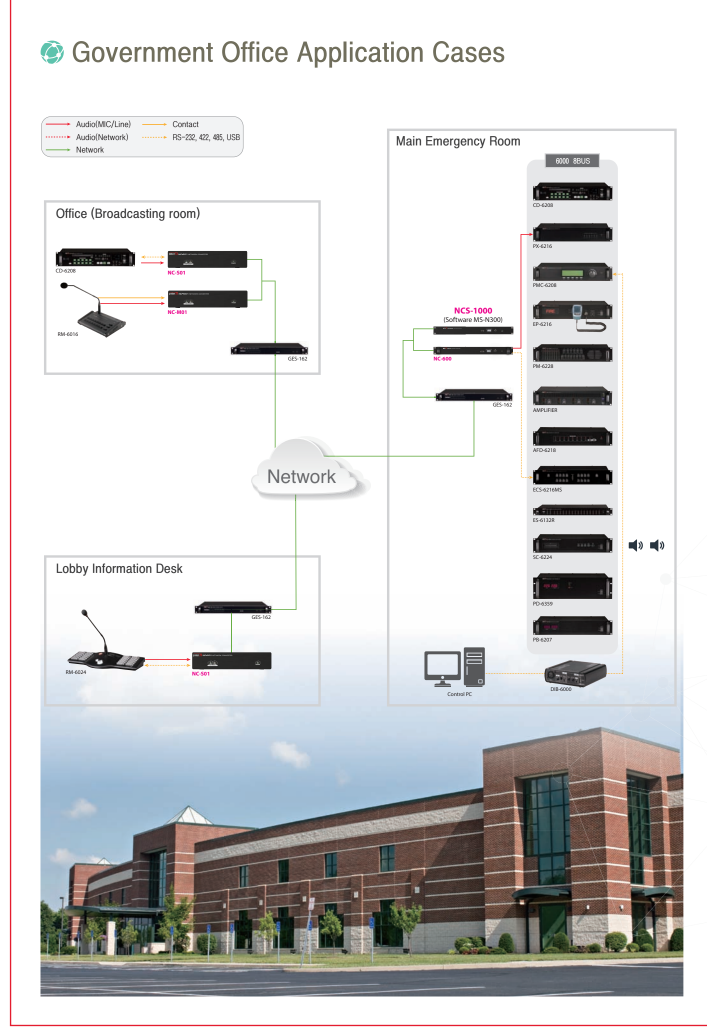
#### **6** Select all, Deselect all, End all broadcastings

- 1) All selection: All regions are selected.
- 2) Canceling all selection: The selection of all regions is canceled.
- 3) End all broadcastings: All priority broadcastings are reset and terminated.

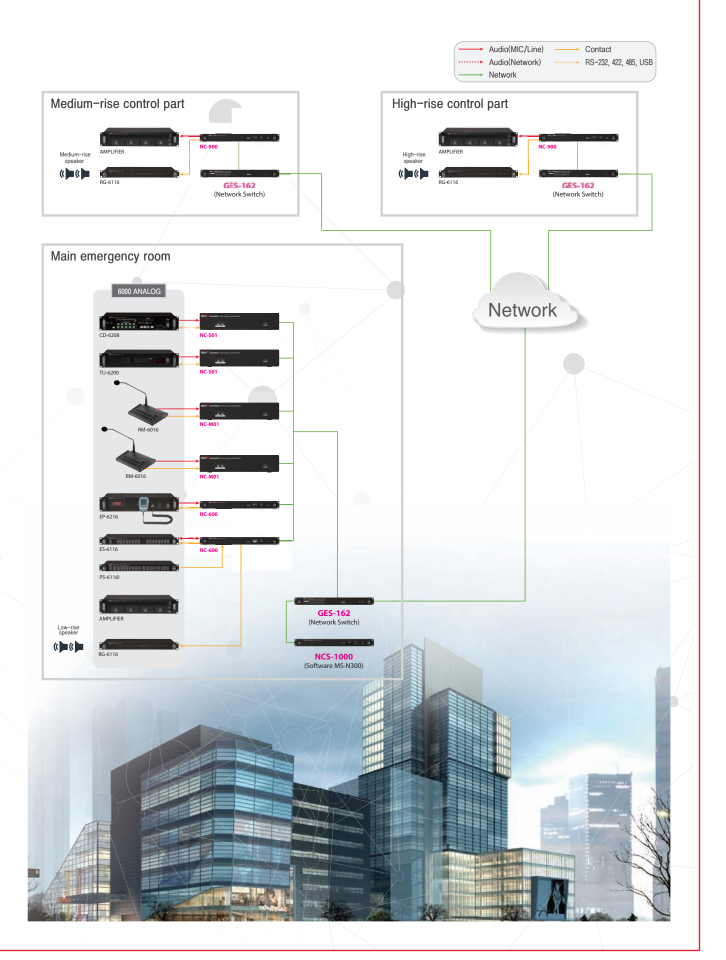
Please note that priorities set in Event&Preset are preserved.

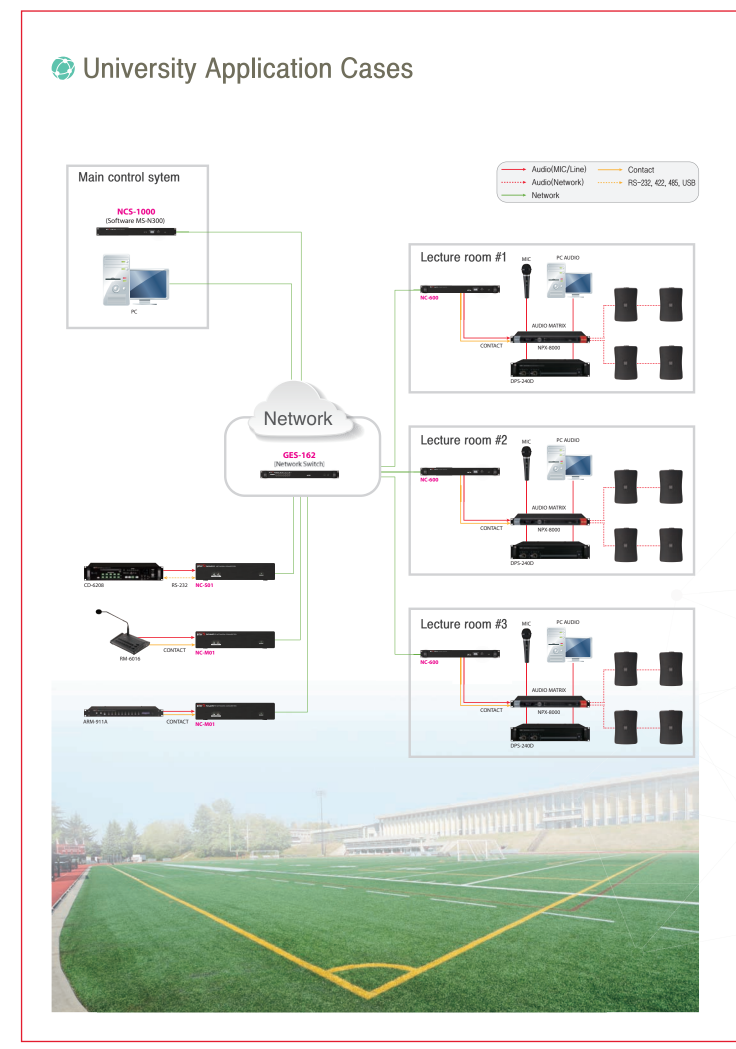
#### Broadcasting start and broadcasting end

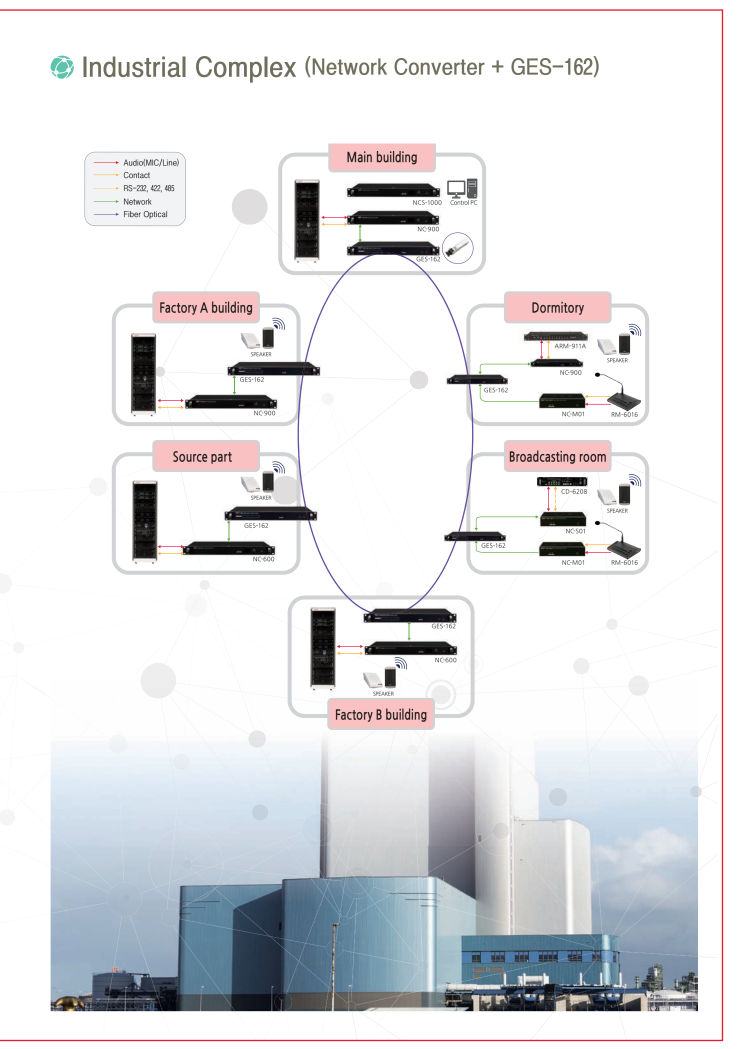
- ▷ **Broadcasting start:** The selected tone generator is sent to the selected region.
- ▷ **Broadcasting end:** The sending broadcasting is ended.

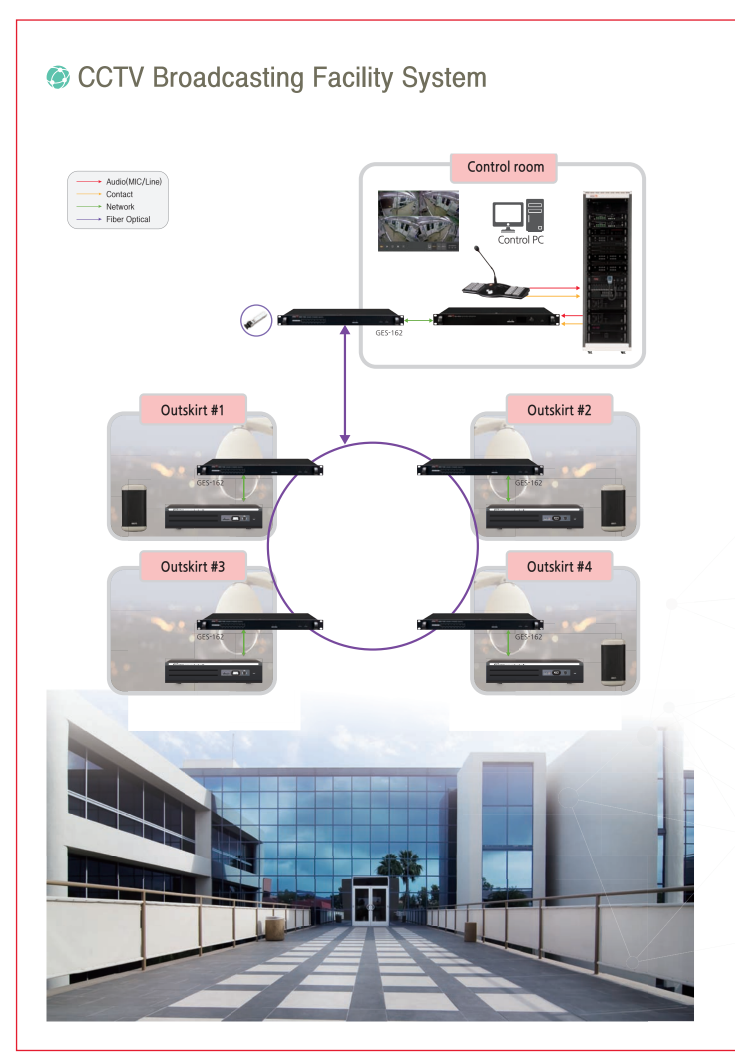


## High-Rise Building Application Cases













CIE-Group Ltd

3, Widdowson Close, Blenheim Industrial Estate, Nottingham NG6 8WB **Tel\_** +44(0)115 977 0075 **Fax\_** +44(0)115 977 0081 **E-mail\_** info@cie-group.com

www.cie-group.com