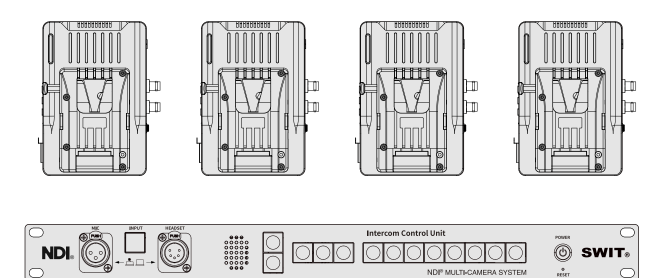




Multi-Camera Production System



User Manual

Thank you for purchasing SWIT products! Please read this manual carefully before using.

Ver:C

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Statement

Any internal technology of this product (including hardware equipment, software design, and product trademark) is protected by law, and any violation of the intellectual property rights of this product will be investigated for legal responsibility.

All the company's brands and trademarks in this product are protected by law. All brands and trademarks of other companies involved in the product are legally protected by their owners.

In order to better serve the majority of users, the company's products will continue to improve and develop, and the company reserves the right to modify and improve the products described in this manual without prior notice.

The warranty period of this product is two years, and the following conditions are not covered by the warranty:

- (1) Man-made damage such as appearance wear and tear;
- (2) Product failure or damage caused by failure to use, maintain and store according to the instructions;
- (3) When used in a special environment, the signal quality will be attenuated;
- (4) Product damage caused by using a non-product matching power adapter;
- (5) Other faults not caused by product design, technology, manufacturing, quality and other problems or unauthorized disassembly, repair or replacement parts etc.

If users find problems during use or have suggestions and requirements for our products, please contact us by telephone, fax, email, etc.

SWIT Electronics Co., Ltd.

Address: 10 Hengtong Road, Nanjing Economic and Technological Development Zone, Nanjing 210038, P.R. China Phone: +86-25-85805753 Fax: +86-25-85805296 Email: contact@swit.cc http//www.swit.cc

Safety Precautions

Please follow the safety precautions in this manual and operate in the correct way. Our company guarantees that this product can be used for a long time, but the following situations are not included:

Unauthorized disassembly, maintenance or replacement of parts and other operations.
 Damage caused by accident, including but not limited to lightning, fire, exposure to rain or moisture.
 The type of power source being used is not within the voltage range allowed for this product.

MWarning

- Do not let any liquid splash on the product.
- In order to avoid electric shock, please do not block or paste the ventilation holes on the product, do not remove the product cover, or put pins, iron wires, and foreign objects into the gaps in the ventilation holes.
- To reduce the risk of electric shock or fire, do not place this product in rain or moisture.

\land Danger

- Before connecting with any equipment, please turn off the power first, and then operate.
- Power socket: To avoid short-circuit electric shock or fire, please confirm that the type of power socket used is within the voltage range of this product.
- Power cord: Do not place any objects or heavy objects on the power cord to prevent the power cord from being pressed or strained.
- Power load: Do not exceed the load on the wall socket, extension cord or other porous sockets to avoid fire or electric shock.
- Lightning: To avoid lightning or long time without use of the product, please remove the plug/external battery.

🗴 User environment

- Do not place this product in an unstable place, the product may be seriously damaged due to falling.
- Do not place this product near equipment that is too hot, too cold or too humid, or that will cause a strong magnetic field.

Introduction

The SWIT NDI EFP system consists of camera adaptors EC-N200 (up to HD) or EC-N200-4K (up to 4K) and an intercom control panel ET-N80 with all the essential accessories for one-stop setup.

The EC-N200 camera adaptor takes 3G-SDI input from cameras, encoded to an HD NDI stream over an IP network, and the EC-N200-4K camera adaptor takes 12G-SDI input, and encodes to 4K NDI. Both of the HD and 4K versions support NDI PGM source decoded and monitoring output via HDMI. You can use any on-camera monitors with HDMI input, to monitor local camera video and return PGM video in pic-in-pic mode. The control buttons on the adaptor are available for intercom volume adjustment and Push-to-talk with the director. There's on-board TALLY light for cameramen and also extended TALLY light for the anchor. The camera adaptors support PoE power and V-mount battery power as well.

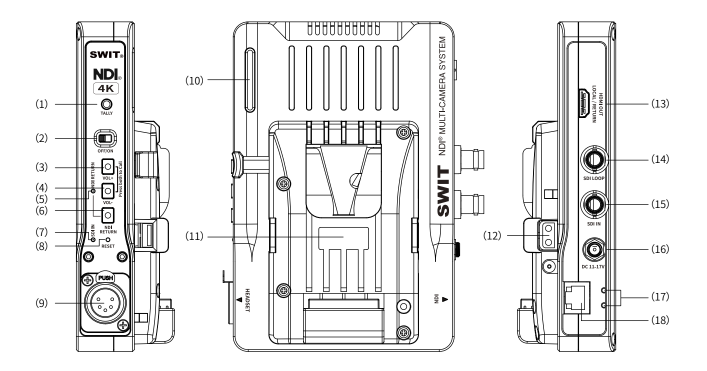
The ET-N80 intercom control panel can be assigned with up to 8 camera adaptors, and supports link connection for more channels or for external 3rd party intercom system by 4-wire connector. Directors can talk to every cameraman individually by pushing button numbers or announce everyone by the ANN button, instead of selecting intercom channels from webpages.

The NDI EFP system has respected all the operation habits of SDI/Fiber EFP system, and greatly simplified cable works by using NDI IP solution. You can use any ENG cameras to build up a pure NDI production system, and all the intercom, TALLY, return video are based on NDI, the high quality and low latency IP video solution with reasonable network bandwidth.

Features

- Encode camera SDI to high bandwidth NDI, HD up to 150Mbps and 4K up to 250Mbps.
- Decode PGM NDI in every camera adaptor and display local video and return video together.
- Full duplex intercom between cameramen and director.
- The director can select camera numbers to talk individually or press ANN to talk to everyone.
- The cameraman can initiate the call to director.
- Provide dual colors on-board TALLY light and external TALLY light set on the front of the camera.
- The camera adaptor supports DC-IN power, V-mount battery power and PoE power.
- The intercom control panel can be connected into 3rd party intercom system.



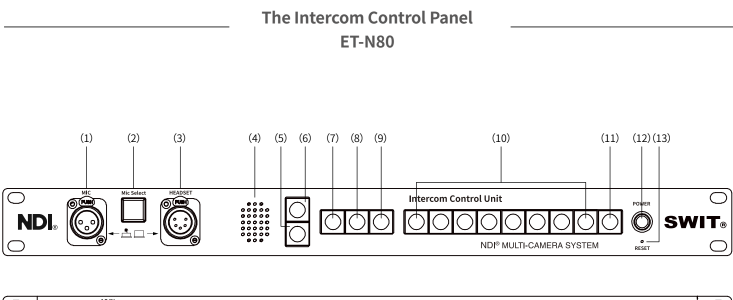


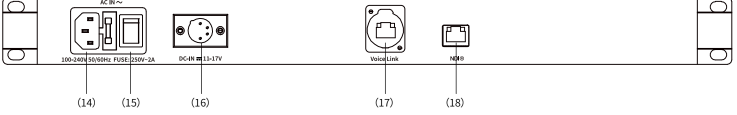
- (1) External TALLY output, 3.5mm jack
- (2) Power ON/OFF switcher
- (3) Volume Up *
- (4) Volume Down *

*Press both to call director

- (5) NDI return video Indicator
- (6) NDI return video switcher, press in turn:
 - Local video \rightarrow Local/Return PIP \rightarrow Return Video
- (7) SDI input lock indicator
- (8) Press the pin to reset
- (9) 5-pin XLR headset input

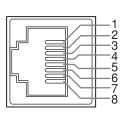
- (10) On-board TALLY light
- (11) V-mount battery plate (Gold mount option)
- (12) D-tap power output from battery
- (13) HDMI Monitor out for Local / Return video
- (14) SDI loop output*
- (15) SDI input*
 - *EC-N200 up to 3G; EC-N200-4K up to 12G
- (16) DC 11-17V input, 5.5/2.1mm jack
- (17) RJ45 network cable fixer install position
- (18) Gigabit high bandwidth NDI interface **EC-N200 up to 1080p50/60, 150MbpsEC-N200-4K up to 2160p50/60, 250Mbps





- (1) 3-pin XLR Microphone socket
- (2) Mic/Headset switching button Press down to switch from Headset to Mic
- (3) 5-pin XLR Headset socket
- (4) Speaker, output when switching to Mic
- (5) Volume Down
- (6) Volume Up
- (7) ANN: Announcement mode
 - Press to talk to all camera channels
- (8) MIC OFF: Turn off the Microphone input
- (9) MUTE: Turn off the Headphone/Speaker output
- (10) 1-8: Camera Channels 1-8 Press the numbers to talk individually
- (11) 4-Wire: External intercom channel Press to take over external intercom

- (12) Power ON/OFF switcher
- (13) Press the pin to reset
- (14) AC 100-240V 50/60Hz input
- (15) AC ON/OFF switcher
- (16) DC 11-17V input, 4-pin XLR
- (17) External intercom connect, RJ45 4-Wire * * Pin definition:

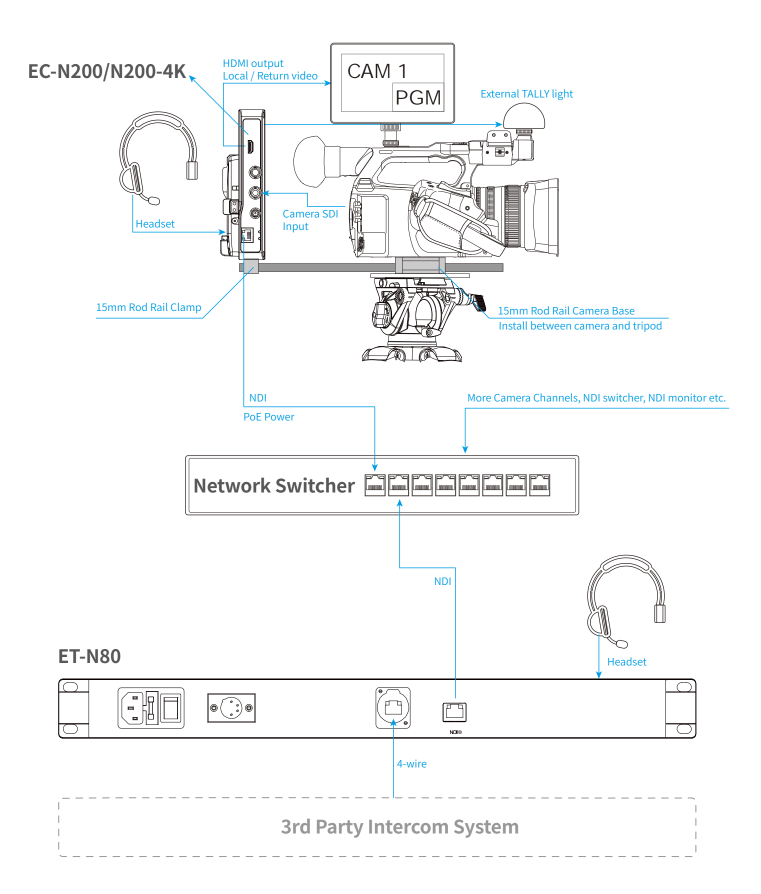


Pin 1	Null
Pin 2	Null
Pin 3	Audio OUT +
Pin 4	Audio IN +
Pin 5	Audio IN -
Pin 6	Audio OUT -
Pin 7	Null
Pin 8	Null

(18) NDI network connect, RJ45

1. System Connection

Connect all the camera adaptors and the intercom control panel to the NDI network.



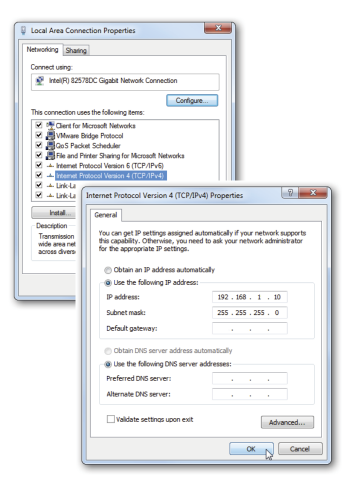
2. IP Setup

The camera adaptor and intercom control panel has factory default IP address:

Device	Default IP
EC-N200/N200-4K	192.168.1.15X
ET-N80	192.168.1.101

You can find the default IP address on the product label

Set computer IP address to the same segment, and connect directly with the device or through network switcher, by straight through RJ45 cable.



Launch web browser on the computer, input 192.168.1.15X to enter configuration webpage of the camera adaptor, and input 192.168.1.101 to enter configuration webpage of the intercom control panel.

3 192.168.1.1	51 × +	· ·	_	×
$\leftarrow \ \rightarrow \ G$	③ 192.168.1.151	Ê	☆	:

Input User ID and password to log-in configuration webpage

SWIT®	English \vee	
admin		
emember password		
SIGN IN		
	admin remember password	admin remember password

Item	Default
User ID	admin
Password	admin

1. Channel - Camera Channel configuration

	SW	T ®						□	
	 EC-N200	-4K		Network 💄 l	Jser Admin	▲ Firmware Update	Ladmin ▼ Restar	tReset	_
	(ر)	80% Headphone Volume	Channel configuration	Return Source	Groups Exterr	nal Sources Advan	ced		
			* Device Name	EC-N200-4K_0002	23027 No speci	al characters acc	epted 19/30		
	Đ	EC-N200-4K_00023027 Device Name	* MCU IP	192.168.1.101	IP addres Intercom	ss of assigned Control Panel	MCU Webpage		Click to enter the webpage of Intercom panel.
Status	*	camera 45 Source Name	* Source Name	camera 45	No speci	al characters acc	epted 9/30		intercom paret.
Info List	at	Channel 4 Channel No.	Channel	Channel 4			~		
		N//A	s						
	\mathbb{N}	N/A Resolution							
	८०	N/A Field Rate				Rename and Ap	oply Apply		

2. Channel - Return Video Source Select

SV	VIT®						
EC-N20	0-4K	≢ Channel	Metwork	LUser Admin	 Firmware Update 	Ladmin ▼	Restart Reset
(ا	80% Headphone Volume	Channel configu	ration Return Source	Groups	External Sources Advance	ed	
		/		Clear Return Source	e Refresh C		
- <u>-</u> 0	EC-N200-4K_00023027 Device Name		Source Name		Type to search		
	camera 4 Source Name		MINI-4C255F57 (M	IX 1)	0		
			MINI-4C255F57 (Telepi	rompter)	Select 🖵		
att	Channel 4 Channel No.		MINI-4C255F57 (PH	ONES)	Select 🖵		
۲ م	N/A		MINI-4C255F57 (M	IX 4)	Select 🖵		
ð	Resolution		MINI-4C255F57 (M	IX 3)	Select 🖵		
\sim	N/A Field Rate						
	All NDI sour	↓ ces in current	network		Select one sou to output via I		urn video" nera top monitor

3. Channel - NDI Group Setting

SV	VIT®						E
EC-N200	0-4K		Network	LUser Admin	▲ Firmware Update	Ladmin ▼ Restart	Reset
_							
(۱	80% Headphone Volume	Channel configurati	on Return Source	Groups	External Sources Advanc	ed	
<u>-</u> 20	EC-N200-4K_00023027 Device Name		Group Name	A	Type to search dd, Delete, or Modify the	name of NDI Group	
*	camera 4 Source Name		Public		will displayed below.		
al	Channel 4 Channel No.		The curren	indi Group	witt displayed below.		
\ge	N/A Resolution	8					
⚠	N/A Field Rate				Change and App	bly Apply	

4. Channel - External Sources

SV	VIT _®									
EC-N200	0-4K			Network	💄 User Admin	♣ Firmware U	Jpdate	≜ admin ▼	Restart	Reset
()	80% Headphone Volume	Channel o	configuration	Return Source	Groups	External Sources	Advanc	ed		
		1	⊖ Ac	d device IP ad	dress to find	d NDI sources fro	om subr	net.		
- <u>-</u> 0	EC-N200-4K_00023027 Device Name			Device IP Addres	S		Operation	าร		
	camera 4 Source Name				No	o Data				
1	Channel 4		Tł	ne current exte	rnal device I	P address will c	lisplaye	d below.		
		ł,								
\mathbb{R}	N/A Resolution									
	N/A Field Rate					Chang	ge and A	Apply App	bly	

5. Channel - Advanced Settings

SV	VIT®								E
EC-N20	0-4К		etwork 💄	User Admin	lo Firmware U	Jpdate	admin 🔻	Restart	Reset
((ا	80% Headphone Volume	Channel configuration	Return Source	Groups I	External Sources	Advanced			
50	EC-N200-4K_00023027 Device Name	Transport Mode	UDP(Unicast)		UDP (mul [:] RUDP (un	ticast) icast)	~	
*	camera 4 Source Name	Discovery Servers	Switch on N			TCP (singl TCP (mult			
atl	Channel 4 Channel No.		Add NDI Di	scovery Ser	ver IP address				
\ge	N/A Resolution								
⚠	N/A Field Rate				Change	and Appl	y Ar	oply	

6. Network - Change IP address

EC-N20	0-4K	≢ Channel	Network	LUser Admin	♣ Firmware Update ▲ admin ▼	Restart
()	80% Headphone Volume		* IP Address	192.168.1.154		
- <u>-</u>	EC-N200-4K_00023027 Device Name		* Subnet Mask	255.255.255.0	Change address	
<u></u>	camera 45 Source Name		* Gateway	192.168.1.1		
.11	Channel 4 Channel No.		Mac Address	70:06:92:B0:59:F3 Mac address display	Apply	
2	N/A Resolution	5			Change and Appl	y
\sim	N/A Field Rate					

7. User Admin - Log-in ID and Password Setting

SV	VIT®								
EC-N20	0-4K	≢ Channel	Network		Jser Admin	Firmware Update	≜ admin ▼	Restart	Reset
	80%								
(ا	Headphone Volume		User Name	admin	Chang	ge Log-in User name			
- -	EC-N200-4K_00023027 Device Name		New password		4 - 16	letters			
	camera 45 Source Name		Confirm password		Re-typ	be password	Apply		
atl	Channel 4 Channel No.					Cha	nge and App	ly	
\ge	N/A Resolution								
്ര	N/A Field Rate								

8. Firmware Update

cN	VIT®				Check	Senat Number, Mo			
	R				Restart	the device	Reset t	he dev	
EC-N200	0-4K	≢ Channel	Metwork	LUser Admin	 Firmware Update 	🛓 admin 🔻 Restar	t		
			_						
(را	80% Headphone Volume								
- <u>0</u>	EC-N200-4K_00023027 Device Name			Current version	v8.2.0Release				
<u></u>	camera 45 Source Name		Attach the update file(.img) by dr			drag & drop or click to upload			
atl	Channel 4 Channel No.				re file (.img) to this blo vse firmware file and				
2	N/A Resolution				off power during fi ically restart after firr				
ஃ	N/A Field Rate								

Check Serial Number, Model and NDI SDK

1. Channel - Assign Camera Adaptors

SWIT®	
ET-N80	Channel @ NDI LUser admin Upgrade Ladmin Resat Reset
Search adapter Import→	MCU Configure
Type to search	Recycle Bin Assigned devices: Display color - The device is online Display grey - The device is offline
 Search IP address or device name to add Camera adaptors	Channel 1 Channel 2 Channel 3 Channel 4 Click to rem the device EC-N200-4K_00851111 EC-N200-4K_00852222 EC-N200-4K_00854244 EC-N200-4K_00854244 EC-N200-4K_008542444
	Channel 5 Channel 6 Channel 7 Channel 8
	Drag the devices to move positions (not available for the offline devices)
	Configure Network Apply Change and Apply

2. NDI Settings

T-N80	幸 Channel	© NDI	LUser admin	Upgrade	Ladmin ▼ R	estart Rese
NDI Configure					1	
	Groups	Add,	Delete, or Modif	y the name of ND	l Group	
·	Group name	Э	e to search			
	Public		@			
	External Sources	Add	device IP addres	s to find NDI sour	ces from subnet.	
	Device IP Address	⊙ Ту	pe to search			
	192.168.1.102		© 💼			
	192.168.1.103		© 🗇			
	Discovery Servers	Add	NDI Discovery Se	erver IP address		
	Server IP					

1. The Camera Adaptor EC-N200/N200-4K

Singal Indicator	Status/Color	Instruction
OFF/ON	On	Powered on
	Off	Device not get powered
O SDI IN –	Red	No SDI input recognized
	Green	SDI input recognized
ONDI RETURN –	Red	No return NDI source recognized
	Green	Return NDI source recognized
<u> </u>	Red	The camera channel is PGM
On board TALLY	Green	The camera channel is PVW
	Amber	The camera channel is both PGM & PVW
	Red	The camera channel is PGM
External TALLY	Green	The camera channel is PVW
	Amber	The camera channel is both PGM & PVW

2. The Intercom Control Panel ET-N80

Singal Indicator	Status/Color	Instruction
POWER	On	Powered on
	Off	Device not get powered
	Red	3-pin Microphone actived
←→	Green	5-pin Headset actived
	Red	The camera channel connected
12345678	Green	The camera channel intercom actived
-	Red flashing	The camera channel is calling
	Red	External intercom system is connected
4-wire	Green	External intercom channel is actived
	Off	Individual intercom mode
(ANN)	Green	Announcement mode
MIC	Off	Microphone is turned on
OFF	Green	Microphone is turned off
(MUTE)	Off	Earphone or Speaker is turned on
	Green	Earphone or Speaker is turned off

Troubleshooting

Phenomenon	Possibility Reasons	Solutions
	Camera adaptor not get powered	Check power supply
No NDI video from camera	Camera SDI not connected	Check camera SDI cable
channels	Camera SDI format not supported	Check camera SDI format
	Network blocked	Check IP address of the camera adaptor
No return video	Didn't select return video source	Camera adaptor-Channel-Return source
display	Return video not switched on	Press Return button on camera adaptor
Intercom can' t	Low volume or Mic OFF or Mute	Check the button status
be connected	Camera adaptor not assigned	Check the channel assign settings
Unable to launch	Wrong IP address	Check IP address of the device
web configue page	Web browser need refresh	Press Ctrl+F5 to refresh web browser
Unable to	Firmware file error	Make sure the file name is correct
upgrade firmware	The device is already latest firmware	Check the firmware version

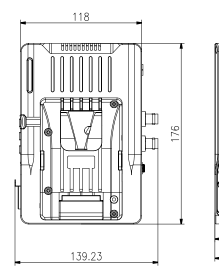
Specification

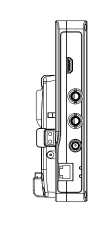
Camera Adaptor		EC-N200	EC-N200-4K		
Input		3G-SDI ×1	12G-SDI ×1		
		3G-SDI loop ×1	12G-SDI loop ×1		
Output		HDMI 1.3 out ×1	HDMI 1.3 out ×1		
		High bandwidth NDI $ imes 1$	High bandwidth NDI $ imes$ 1		
	SDI	1080P (60/59.94/50/30/23.98/29.97/25) 1080I (60/59.94/50) 720P (60/59.94/50)	2160P (60/50/30/23.98/29.97/25) 1080P (60/59.94/50/30/23.98/29.97/25) 1080I (60/59.94/50) 720P (60/59.94/50)		
Video Formats	NDI	1080P (60/59.94/50/30/29.97/25) 1080I (60/59.94/50) 720P (60/59.94/50)	2160P (60/50/30/29.97/25) 1080P (60/59.94/50/30/29.97/25) 1080I (60/59.94/50) 720P (60/59.94/50)		
	HDMI	1080P (60/59.94/50/30/23.98/29.97/25) 1080I (60/59.94/50) 720P (60/59.94/50)	1080P (60/59.94/50/30/23.98/29.97/25) 1080I (60/59.94/50) 720P (60/59.94/50)		
DC Input		DC/Battery 11~17V, 1.5A, PoE 42~57V, 0.5A			
Power		16W			
Environment		0°C~+40°C			
Size		139.23×176×52.5mm			
Weight		742g			

Intercom Control Panel	ET-N80
AC Input	100~240V, 0.5A
DC Input	11~17V,1.5A
Power	16W
Environment	0°C~+40°C
Size	482.6×164.4×44.5mm, 1U rackmount
Weight	1.5kg

EC-N200/N200-4K

Unit:mm

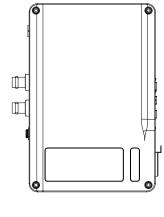


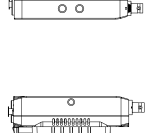


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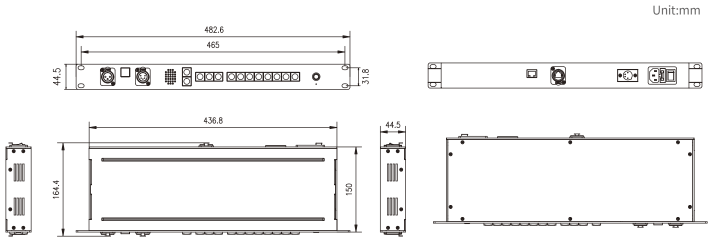




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ET-N80



Packing List

EC-N200/N200-4K

Single ear headset (5-pin XLR)	$\times 1$
15mm rail rods	×2
Camera 15mm rail base	$\times 1$
Adaptor 15mm rail clamp	$\times 1$
External TALLY with cable and coldshoe	$\times 1$
RJ45 cable fixer	$\times 1$
D-tap to 5.5/2.1mm DC cable	$\times 1$
Carrying Case	$\times 1$

ET-N80

Single ear headset (5-pin XLR)	$\times 1$
Swanneck Microphone (3-pin XLR)	$\times 1$
AC power cable	$\times 1$

