

CCM-iBIS-SG

Network Connection Instruction

Local Network: Connecting iBIS, NAS, and PC as local network system

iBIS & NAS
Use designated
LAN cable(3m)
KB-T7PK-
03NV(CAT7_ScTP)

NAS & PC
Use designated
LAN cable(3m)
KB-T7PK-
03NV(CAT7_ScTP)



Must be grounded

Must be grounded

<CCM-iBIS-SL/SG>
Device Name : CCM-NEXT-01
IP : 192.168.40.11

<NAS>
Device Name : CCM-NAS-01
LAN Port No. 1_IP : 192.168.40.51
LAN Port No. 2_IP : 192.168.40.61

<Phototune PC>
Device Name : Not specified
IP : 192.168.40.xx (can be any number)

Port Allocation : Local Network Connection

1. Connect iBIS to Port No. 1 of the NAS



2. Connect Phototune PC to Port No.2 of the NAS, and set Image Data Folder in Phototune Config Unity to the IP address of Port No. 2

<CCM-iBIS-SL/SG>

Device Name : CCM-NEXT-01

IP : 192.168.40.11

<NAS>

Device Name : CCM-NAS-01

LAN Port No. 1_IP : 192.168.40.51

LAN Port No. 2_IP : 192.168.40.61

<Phototune PC>

Device Name : Not specified

IP : 192.168.40.xx (can be any number)

Clinical Network : Connecting the system to other networks

NAS & Switching Hub

Use designated LAN cable(3m)

KB-T7PK-03NV(CAT7_ScTP)

< HUB >

*Optional Item
EHC-F16MN-HW

< External Device >
Electrical Health Record etc.

Must be grounded

iBIS & NAS

Use designated LAN cable(3m)

KB-T7PK-03NV(CAT7_ScTP)

Switching Hub & PC

Use designated LAN cable(3m)

KB-T7PK-03NV(CAT7_ScTP)

Data Transfer

Data Transfer

< CCM-iBIS-SL/SG >

Device Name : CCM-NEXT-01

IP : 192.168.40.11

Must be grounded

< NAS >

Device Name : CCM-NAS-01

LAN Port No. 1_IP : 192.168.40.51

LAN Port No. 2_IP : 192.168.40.61

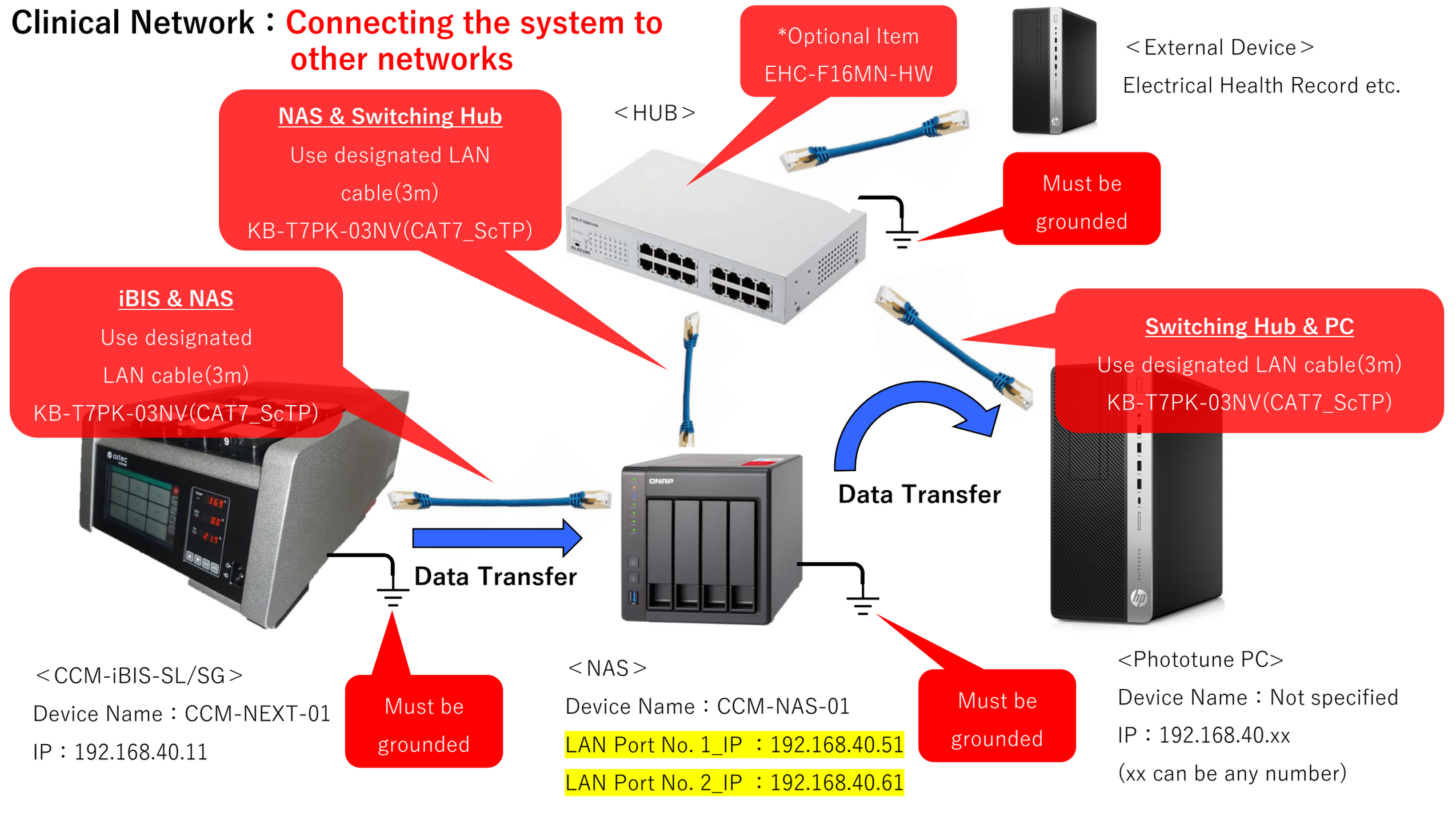
Must be grounded

< Phototune PC >

Device Name : Not specified

IP : 192.168.40.xx

(xx can be any number)



Port Allocation : Clinical Network Connection



< External Device >
Electrical Health Record etc.

< HUB >



2. Connect Switching Hub to Port No. 2 of the NAS

1. Connect iBIS to Port No. 1 of the NAS

4. Connect Phototune PC to the Switching Hub, and set Image Data Folder in Phototune Config Unity to the IP address of Port No. 2

3. Change IP address of NAS Port No.2 according to the clinical network IP if necessary



< CCM-iBIS-SL/SG >

Device Name : CCM-NEXT-01

IP : 192.168.40.11



< NAS >

Device Name : CCM-NAS-01

LAN Port No. 1_IP : 192.168.40.51

LAN Port No. 2_IP : 192.168.40.61



< Phototune PC >

Device Name : Not specified

IP needs to be the same work group as that of clinical network