九州大学学術情報リポジトリ Kyushu University Institutional Repository

Activity Report of Asia-Pacific Medical Network Project in Kyushu University Hospital : Vol.4

清水, 周次 九州大学病院

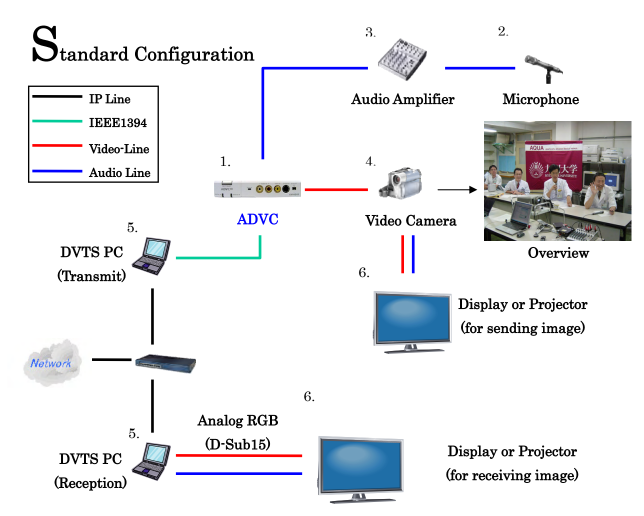
中島, 直樹 ^{九州大学病院}

https://doi.org/10.15017/10572

出版情報:「超高速ネットワークを利用したアジア遠隔医療プロジェクト」 TEMDEC活動報告. 4, pp.1-103, 2008-04. AQUA事務局 バージョン: 権利関係:

4. New Instruments and Technical Tips

We announced the standard configuration of the DVTS setup at the Asia telemedicine symposium held 7 December 2008 at the Kyushu University Hospital. This configuration includes our technical know-how gained from over 100 conferencing event and making 300 connecting points in these past activities. The equipment here constitutes the minimal requirement for making a comfortable discussion by teleconferencing, and is conducive to reducing the testing time and problems arising among each participating station. We hope that this standard configuration will be recognized by those stations involved with us as well as newcomers. We will continue towards greater standardization in the future.



4.1 Standard configuration diagram (schema 4-1-1)

Schema 4-1-1 Standard configuration diagram

4.2 Features

- Flexible adaptation with other equipment already existing at the conference venue.
- Support for live surgery demonstrations with using a video switcher.

- Use 2 DVTS PCs to reduce risk factors.

- + Balanced traffic between the DVTS PC and the L3 switch
- + Minimizes the effects any PC problems

4.3 Items detail

1. Analog Digital Video converter (ADVC)

	Convert S-video (Composite) signal to DV.
	Twinpact 100 accepts RGB signal.
Canopus Twinpact 100	A DV (HDV) recorder like the Sony HVR-25J includes an ADVC
	function, and can be used as an AVDC.
Sony HVR-25J	

2. Microphone

Handheld Unidirectional Dynamic Vocal Microphone with power
switch is convenience.
There are many kinds of such products.
Check compatibility with your audio amplifier ahead of testing.

3. Audio amplifier (Audio Mixer)

	Used to adjust audio input and output levels. An AUX port on the
A Star	audio amplifier is useful for independent adjustments between
	DVTS sound input and output.

4. Video camcorder

	Video Camera, with no DV port, is acceptable for use. Analog
0	digital Video converter (ADVC).
	DVTS multipoint connection unit (Quatre) supports only a NTSC
19	signal.

5. DVTS PC (2 units)

Recommended spec
OS: Microsoft Windows XP
CPU: Pen-IV, III, M, Celeron over 2GHz
RAM: over 256-512MB RAM
Graphic card: Require to work DirectX
Network card: 100Mbps or over
IEEE1394 port: OHCI compatible
We recommend using 2PCs for each stream (Send & Receive)

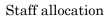
6. Display

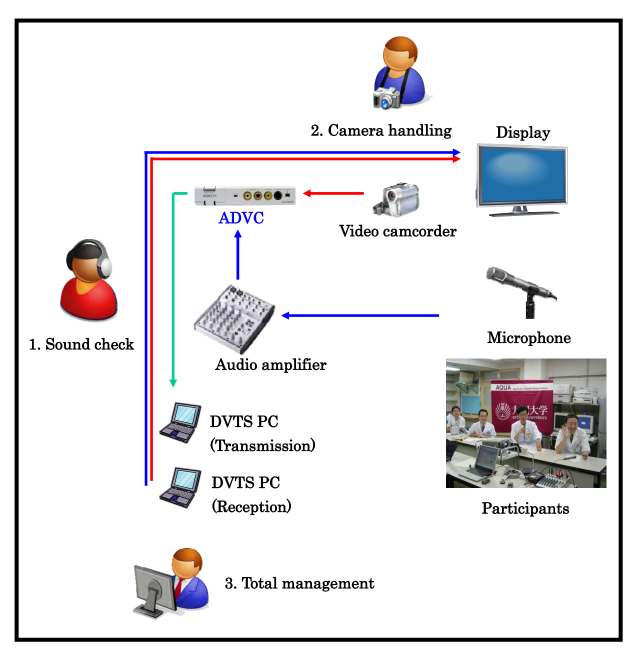
Very important factor for the impression of the video image.
Flat panel monitors (LCD or PDP) are recommended.
Require enough brightness for a projector.
(At least 3000 ANSI for a small room, over 5000 for larger rooms)

7. VPN router



Required in a live demonstration event such as surgery and
endoscopy to secure patient privacy.
We use Allied Telesis AR550S, or AT-AR750S.
AT-AR750S (World wide model)
http://www.alliedtelesyn.com/products/line.aspx?pid=32





Need two staff for a casual event, 3 for a regular conference event.

- 1. Sound Check and adjustment
- broken voice
- too strong or too quiet sound level
- microphone position
- 2. Camera handling
- Video camera and Digital camera (taking pictures)
- 3. Total management
- Contact with other stations and support presenter etc.

Event Preparation details

- Equipment preparation
- 1. Analog digital video converter
- 2. Microphone/s
- 3. Audio amplifier
- 4. Video camcorder
- 5. DVTS PC (2 units)

- 6. Display
- 7. DVTS software
- 8. Cables
- 9. VPN router (as needed)

Deadline*	Medical staff	Network engineer	Local setup engineer
Over 3 months	• Design event	Check Network	• Check local equipments at
before	(draft)	environment at	new stations
		new stations	
2 months	Decide connecting	Check Network	• Confirm engineer's
before	stations	environment and	information (name, e-mail,
	• Confirm all	adjustment	mobile, MSN messenger)
	medical		• Make mailing list
	participants		Arrange VPN routers (if
	• Announce the		needed)
	event to all		
	stations.		
1 month before	Finalize program		Confirm each station's
	• Abstract deadline		equipment.
			• Plan test schedule.
			(Check time difference)
			Collect IP address
			information from each
			station.
2 weeks before		• Install VPN. (If	• Test with new stations
		needed)	Check network conditions
		• Setup Quatre	and equipment
			• Troubleshooting.
1 week before	• Rehearsal	• Troubleshooting	• Tests with all stations
			Check network conditions
			and equipment,
			• Troubleshooting.
3 days before		Troubleshooting	• Test (Back-up dates)
Previous day		Troubleshooting	• Final test
Event day		Troubleshooting	• Final check, real event

Results of questionnaire about supporting team and instruments for telemedicine in each instituion

Support structure 1

	Homepage	Name
ASTI (PH)	http://www.asti.dost.gov.ph, www.pregi.net	ASTI (Advanced Science and Technology Institute)
Université Victor Segalen <u>Bordeaux</u> 2 (FR)	http://www.dcam.u-bordeaux2.fr	Département Communication, Audiovisuel, Multimédia
<u>Chulalomgkorn</u> Univ <u>.</u> (TH)	http://www.md.chula.ac.th	Faculty of Medicine, Computer Unit
<u>Chinese University of Hong Kong (CN)</u>	http://www.med.cuhk.edu.hk	Information Technology
Flinders Univ. (AU)	http://som.flinders.edu.au/staff/groups/lab_man/Default.htm	School of Medicine, Support Services
<u>Fukuoka</u> Univ. (JP)	http://www.ipc.fukuoka-u.ac.jp/	Technology Center, Center for Medical Information
<u>Gyeongsang National Univ. (KR)</u>	http://www.gelc.or.kr	e-Learning Center
Universitasklinkum Hamburg-Eppendorf, <u>Hamburg</u> , (DE)		2 Doctor's work it for by their selves
<u>Kyoto 2nd R</u> ed <u>cross H</u> osp. (JP)		Support from IT company
<u>K</u> yushu <u>U</u> niv. <u>H</u> osp (JP)	http//aqua.med.kyushu-u.ac.jp	AQUA + Kyushu Electronic company
Mahidol Univ. <u>Siriraj Hosp</u> . (TH)	http://www.si.mahidol.ac.th/metc	Medical Education Technology Center
Miyazaki <u>Hayasuzu Hosp.</u> (JP)		Support from commercial company
Red Cross International Nursing College, Fukuoka (JP)		Support from commercial company
MYREN (Malaysia Research & Education Network)	http://www.iperintis.com	iPerintis (IT Consultants)
Nagasaki Univ. (JP)	http://www.cc.nagasaki-u.ac.jp/	Information Media Center
National Taiwan Univ. (TW)	http://mi.mc.ntu.edu.tw	Division of Medical Informatics
National Univ. of Singapore (SG)	http://www.cit.nus.edu.sg	Centre for Instructional Technology
Seoul National Univ. Bundang Hosp. (KR)		Medical Media Studio
Stanford Univ. (US)	http://summit.stanford.edu	SUMMIT (Stanford Univ. Medical and Multimedia Information Technology)
Taipei VGH (TW)	http://www.vghtpe.gov.tw	Information Services Center
Tata Memorial Hosp (IN)		Medical Inormation center
Tsinghua University (CN)	http://www.nrc.tsinghua.edu.cn/7_english/index_english.htm	Network Research Center
Univ. of Indonesia (ID)	http://www.fk.ui.ac.id/	IT Developing & Services
Yonsei Univ. (KR)	http://sev.iseverance.com	audio/visual team
Taichung VGH (TW)	http://www.vghtc.gov.tw	Computer Center

Support structure 2

Support structure 2			1		
	Affiliation	Main business contents	No. of staff	cost	involved staff
ASTI	NREN	Government	5	No	3
Bordeaux	University	Teaching and learning support	17	Yes (if demand not directly linked)	3
Chulalomgkorn	University	Medical / Education	Over 1000	No	10
CUHK	University				
Flinders Univ.	University		3	No	1 to 2
Fukuoka Univ.	University	Supoort for Education & Research with IT.			3 to 5
GNU	University	Internet based educational support	5	No	3
Hamburg			1		
Kyoto 2nd RCH			1		1
KUH	Not official organization		8	No	2 to 3
Siriraj Hosp.	University & Hospital	Producing educational media	110	No	Unlimited
Hayasuzu Hosp.			1		1
RCINC			1		1
MYREN		IT Consultancy and Technology Services	10		1
Nagasaki Univ.	University	Operation of Networks and Computers	12	No	2
NTU	University	E-learning Support, Information Management	4	No	2
NUS	University	Supports Teaching and Learning	40	No	2
SNUBH	Hospital	medical media	5	No	1 to 3
Stanford Univ.	Medical School	education technology	6	No	2
Taipei VGH	Hospital	information management	80	No	2
Tata Memorial Hosp.	Hospital			No	4
Tsinghua Univ.		research on network and administration of networks	200		3
Univ. of Indonesia	Hospital	Developing & Services (Unit), Main : Education	6	No	6
Yonsei Univ.	Hospital & University	Recording operation, Supporting events	3	No	4 to 5
Taichung VGH	Hospital	Health Care, Medical Education	2		

Equipments 1

	Configuration	Video	DVTS	Display	Mic. power SW / Wired-	Amplifier
ASTI	Basic	Both	2	LCD	- (No data)/ Wired	PA
Bordeaux	Basic	Both	2	Projector	-/ Wireless	Portable
Chulalomgkorn	Advance	PAL	2	LCD & Projector	Yes/ Both	PA & portable
CUHK	Advance	PAL	2	various	various	
Flinders Univ.	Advance	Both	2	PDP & Projector	Yes/ Both	Portable
Fukuoka Univ.	Advance	NTSC	2	PDP & Projector	Yes/ Wired	Portable
GNU	Advance	NTSC	2	LCD & Projector	Yes/ Wireless	Portable
Hamburg	Basic	NTSC	2	LCD	Yes/ Wired	Portable
Kyoto 2nd RCH	Advance	NTSC	2	LCD & PDP	Yes/ Wireless	Portable
KUH	Advance	NTSC	2	LCD & Projector	Yes/ Wired	Portable
Siriraj Hosp.	Advance	Both	2	LCD & Projector	Yes/ Both	PA & portable
Hayasuzu Hosp.	Advance	NTSC	1	Projector	Yes/ Wired	Portable
RCINC	Advance	NTSC	1	Projector	Yes/ Wired	Portable
MYREN	Other	PAL	1	Projector	Yes/ Wired	PA
Nagasaki Univ.	Advance	NTSC	2	LCD & Projector	Yes/ Both	PA
NTU	Advance	NTSC	2	LCD & Projector	Yes/ Wired	РА
NUS	Advance	PAL	1	LCD & Projector	Yes/ Wireless	РА
SNUBH	Advance	NTSC	2	LCD	No/ Both	PA & portable
Stanford Univ.	Basic	NTSC	2	LCD	-/ Wireless	Not use
Taipei VGH	Basic	NTSC	1	LCD & Projector	Yes/ Wired	Not use
Tata Memorial	Basic	NTSC	2	Projector	Yes/ Wired	PA & portable
Tsinghua Univ.	Advance	Both				
Univ. of Indonesia	Advance	Both	2	Projector	Yes/ Wireless	Not use
Yonsei Univ.	Advance	NTSC	1	Projector	Yes/ Both	Portable
Taichung VGH	Advance	NTSC	2	Projector	Yes/ wireless	Portable

Equipments 2

	ADVC	VPN	VC system	PAL/NTSC converter
ASTI	Not available	Not available	Available	Not available
Bordeaux	Not available	Not available	Available	Available
Chulalomgkorn Univ.	Available	Available	Available	Available
CUHK	Available	Available	Available	Available
Flinders Univ.	Available	Available	Available	Available
Fukuoka Univ.	Available	Not available	Available	Not available
GNU	Available	Not available	Not available	Not available
Hamburg	Available	Rent		?
Kyoto 2nd RCH	Available	Not available	Not available	Not available
KUH	Available	Available	Available	Not available
Siriraj Hosp.	Available	will buy	Available	Not available
Hayasuzu Hosp.	Available	Available		Not available
RCINC	Available			Not available
MYREN	Available	Available	Available	Available
Nagasaki Univ.	Available	Available(Yamaha)	Available	Not available
NTU	Available	Available	Available	Not available
NUS	Available	Available	Available	Available
SNUBH	Available	Available		
Stanford Univ.	Available	Not available	Available	Not available
Taipei VGH	Not Available	Not available	Available	Not available
Tata Memorial Hosp.	Not available	Not available	Available	Not available
Tsinghua Univ.	Available	Not available		
Univ. of Indonesia	Available	Not available	Available	Available
Yonsei Univ.	Available	Not available	Not available	Not available
Taichung VGH	Available	Available	Available	Available