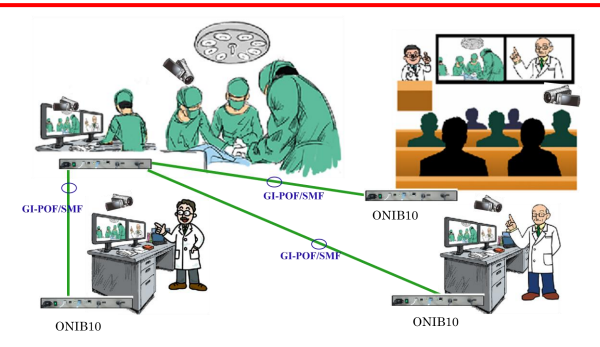
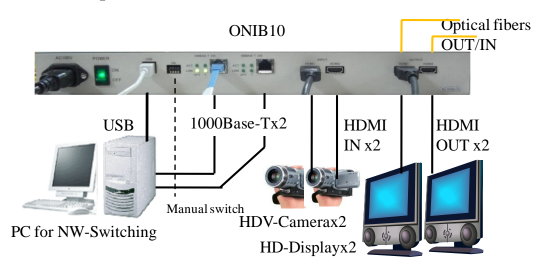


REAL TIME HIGH-DEFINITION VIDEO COMM. SYSTEM FOR GROUP TELEMEDICINE (DIAGNOSIS,SURGERY,etc.) using HDV-OTR / ONIB10 and GI-POF/SMF



Optical Network Interface Box ONIB



Specification and Features

- 1. 2-channels HDMI/DVI-OE/EO Converters
 - 4-CWDM-waves/1- channel x2 : 8-wavelengths in $1470 \sim 1610$ nm with 20nm-space
- 2. 2-channels 1000Base-T : 2-wavelengths of 1330 and 1350nm
- 3 . Channel-switching by the wavelength-selection through the \mbox{PC}
- 4. Distance from end to end is about 20km for SM-fibers and 200m for GI-POF
- * The part of development of products was supported by SCOPE of MIC in Japan in 2006-2008
- \ast Features and specification are subject to change without notice for improvement.

Please contact us, E-Lambdanet Corporation URL:http://www.e-lambdanet.com Tel/Fax +81-42-755-8785 e-mail : <u>eln@e-lambdanet.com</u>