

ITU Kaleidoscope 2013
Building Sustainable Communities

Digital Space Transmission of an Interference Fringe-Type Computer- Generated Hologram Using IrSimple

Masataka Tozuka †, Kunihiko Takano ‡‡, Koki Sato †, Makoto Ohki †

†Shonan Institute of Technology

‡‡Tokyo Metropolitan College of Industrial Technology

E-mail : tozuka.hpk@nifty.com

Kyoto, Japan
22-24 April 2013

ABSTRACT

- We present a method to perform a digital-space transmission of an interference fringe-type computer-generated hologram using IrSimple.
- **Keywords**— IrSimple, JPEG2000, space transmittance, interference fringe-type computer-generated hologram

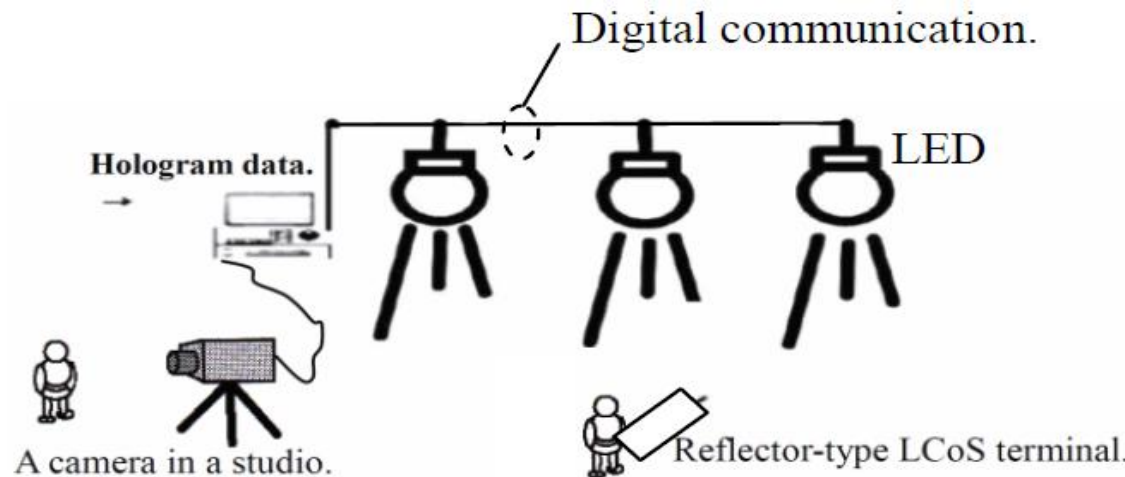


Fig.1 The overview of the system

- IrSimple was defined by IrDA technical standard.