









Established OITDA Standards

(As of May 16, 2017)

Standardization Meeting / submeeting / project	Title	No.	Summary	Date of issue
Optical passive device	Polarization mode dispersion measurement using polarization phase shift method for passive optical components	OITDA-PD01-2004 (Ed.1) 		2004/8/27
Optical disc	Emulation System for Optical Disk	OITDA-DC01-2005 (Ed.1)		2005/7/25
Optical passive device	Chromatic dispersion measurement using polarization phase shift (PPS) method for passive optical components	OITDA-PD02-2006 (Ed.1) 		2006/8/29
New type Photovoltaic cell	Evaluation method of performance for dye-sensitized solar devices	OITDA-PV01-2009 (Ed.1)		2009/3/30
Optical disc	File allocation system with minimized reallocation	OITDA DC 02 :2013 (Ed.1)	English 	2013/3/7
Optical Amplifier	Test methods for gain transient parameters – Single channel optical amplifiers in gain control	OITDA AM 01 :2016 (Ed.1)	English 	2016/3/8
Fiber Optics / Dynamic Module	Measurement methods of dynamic crosstalk for 1×N fixed-grid wavelength selective switches	OITDA DM 01 :2016 (Ed.1)	English 	2016/3/8
Optical Connector	F09 Type connector for optical fiber cables	OITDA CN 01: 2017 (Ed.1)	English 	2017/4/17
Optical Connector	F10 Type connector for optical fiber cables	OITDA CN 02: 2017 (Ed.1)	English 	2017/4/17
Fiber Optics / Optical Fiber Sensor	Fiber optic sensors—Polarimetric current measurement	OITDA FS 01: 2017 (Ed.1)	English 	2017/5/16