

Certificate of Calibration

Graviton Inc.

15-5 Kawara-cho, Iruma-shi,
Saitama 358-0008 Japan

Model Description Model Number Serial Number

O/E CONVERTER SPD-1_087 087****

Certificate of Calibration

参考用見本

This certifies that the above product(s) has(have) been calibrated in accordance with Graviton's quality control system. The test and inspection results as separate calibration data sheet, **参考用見本** Equipment used for the calibration of the above product(s) are traceable to the JQA (Japan Quality Assurance Organization).

上記の製品（計測器）は、当社の作業標準に基づき校正・試験を行い、その結果は仕様を満足していること

を証明しております。また、この製品の校正・試験は、JQA（日本品質保証機構）にてトレーサビリティがとれています。

Calibration data : SP1_087****_Cal04.doc Check sheet issued on January-10-2016

Calibration Date : January-10-2016

Temperature : 25.4 °C

Humidity : 32 %

Calibrated By : Mitsuhiro Nagatomo

Calibration Equipment Used : 34410A, AQ2201, AQ2200-231, AQ2200-241

Model Description	Model Number	Serial Number	Cal Due Date
MULTIMETER	34410A	MY47003186	December -2016
OPTICAL POWER METER	AQ2201	91H728443	December -2016
OPTICAL POWER SENSOR	AQ2200-231	91H728445	December -2016
OPTICAL POWER SENSOR	AQ2200-241	91H728446	December -2016
LD Source (Main Frame)	AQ2201	91H728443	December -2016
LD Source (Module)	AQ2200-142	91H841550	December -2016
O/E CONVERTER	SPD-R	000434	December -2016
O/E CONVERTER	SPD-1	021504	December -2016
O/E CONVERTER	SPD-2	032105	December -2016
O/E CONVERTER	SPD-3	020904	December -2016
O/E CONVERTER	SPD-4	031105	December -2016
O/E CONVERTER	LPD-1	026605	December -2016
E/O CONVERTER	LL-780GI	000001	December -2016
E/O CONVERTER	VL-850GI	001514	December -2016
LD Source	DSL-1	000001	December -2016

