
C6 シリーズ コントローラ

C6 series Controller

Ver.2.1

November 15, 2021

Seikoh Giken Co., Ltd.

1.適用 Scope

本仕様書はC6シリーズコントローラに適用する。

This specification applies to C6 series Controller.

2.型名 Product code

Table 1

Product code	Remarks	
C6-D1-A	low noise type	Frequency range : 0.1 to 10,000MHz
C6-A1-A	high stability type	

3.付属品 Accessories

Table 2

Item	Quantity	Remark
AC power cable	1	For controller (L=2.0m)
Endface Cleaner(SFM2.0-250)	5	Ferrule endface cleaning for inner adapter or single connector

4.環境条件 Standard operating conditions

Table 3

Item	Specification				Remarks
	Min.	Typ.	Max.	Unit	
Operating temperature range	0		40	°C	—
Operating humidity range	45		90	%RH	—
Storage temperature range	-20		60	°C	—
SET-up location	Indoor use only				—
Warm up time	Over 1hr				—

Note : Refrain from dew condensation

5. 定格 Rating

Table 4

Item	Specification				Remark
	Min.	Typ.	Max.	Unit	
◆Part of light source					
Laser type	D type	DFB-LD (Double polarization)			
	A type	ASE-LD			
Wavelength	D type		1550	nm	—
	A type	1530			1560
Output port	1 ports				
◆Part of O/E					
Frequency range	0.1		10,000	MHz	—
Output impedance	50			Ω	—
Wavelength	1280		1580	nm	—
Optical input level			6	dBm	—
Responsivity	0.65	0.80		A/W	—
Opt. alarm(Input level)		-14		dBm	Normal : Green(LED) Abnormal : Red(LED)
◆Others					
Laser safety	Automatic LD shut down				The "Opt Alarm" indicator illuminates green during normal operating conditions. If the system detects a bad fiber connection, the Optical Alarm will display as red and the laser source will shut down until the connection is properly made or the connector is properly cleaned.
Input AC voltage	90		250	V	75W max
Weight			9	kg	—
RF output connector	N/J				—
Optical I/O connector	SC/APC				—
Optical monitor terminal (EDFA IN)	BNC/J				—
Optical monitor terminal (PD IN)	BNC/J				—
AC Power connector	AC inlet				—

6.性能 Performance

Table 5

Item	Specification				Remark
	Min.	Typ.	Max.	Unit	
Optical output level	12		14	dBm	—
Wavelength	D type	1545	1555	nm	—
	A type	1530	1560		>-10dBm/nm
Output return loss	7			dB	—
Gain (Output/Input)	-4			dB	Combination evaluation with the standard machine.
Gain deviation			10	dBp-p	

7.外観図 External

付図: SOEFS-E027-02による。

The controller is shown in Fig.SOEFS-E027-02.

8.検査 Inspection

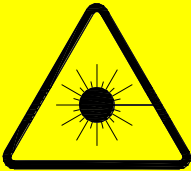
別途打ち合わせによる。

To be discussed.

9.セーフティーインフォメーション Safety information

本製品は不可視レーザー光を使用しておりますので、誤ってレーザー光を目に入れますと失明する危険性があります。直接レーザー光を見ないようにして下さい。

This product uses a laser light that is not visible to the human eye, but can cause serious injuries or permanent loss of vision. Please exercise proper caution and do not look directly into the laser light as it may cause blindness.



Class 1 Laser System (Embedded Class 3R Laser)
INVISIBLE LASER RADIATION
1550nm 20mW Interlocked

10.保証 Warranty

本製品に関し、構成部品の故障や製造上の欠陥に対して納入日から1年間無償修理保証致します。
但し、本保証は製品の正常な使用において発生した故障のみに適用いたします。
次に該当する故障の場合は保証対象外とさせていただきます。

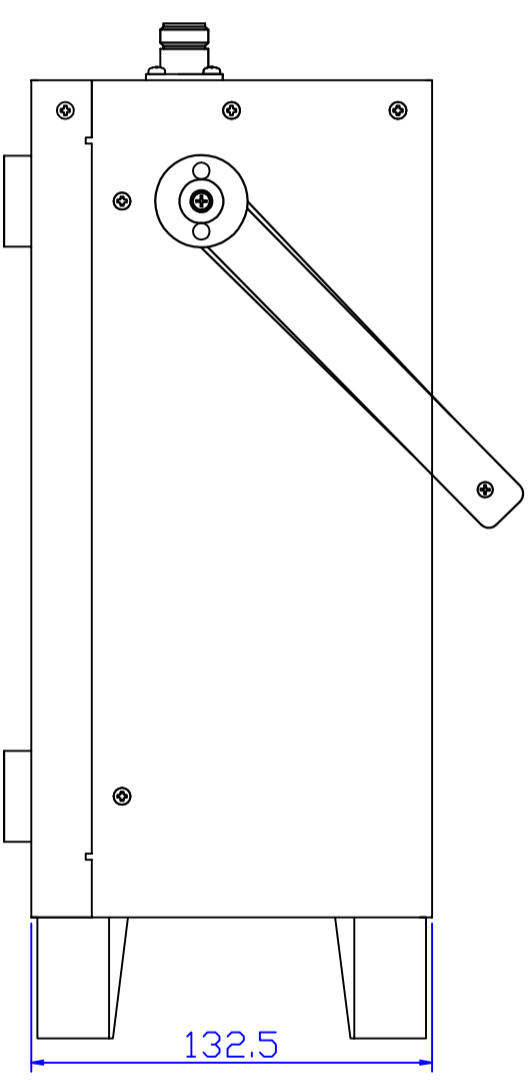
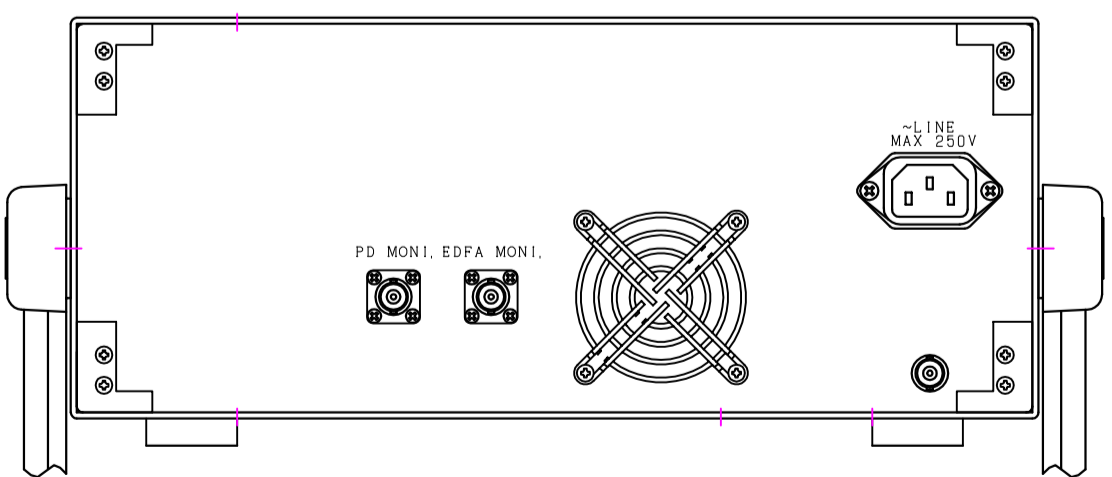
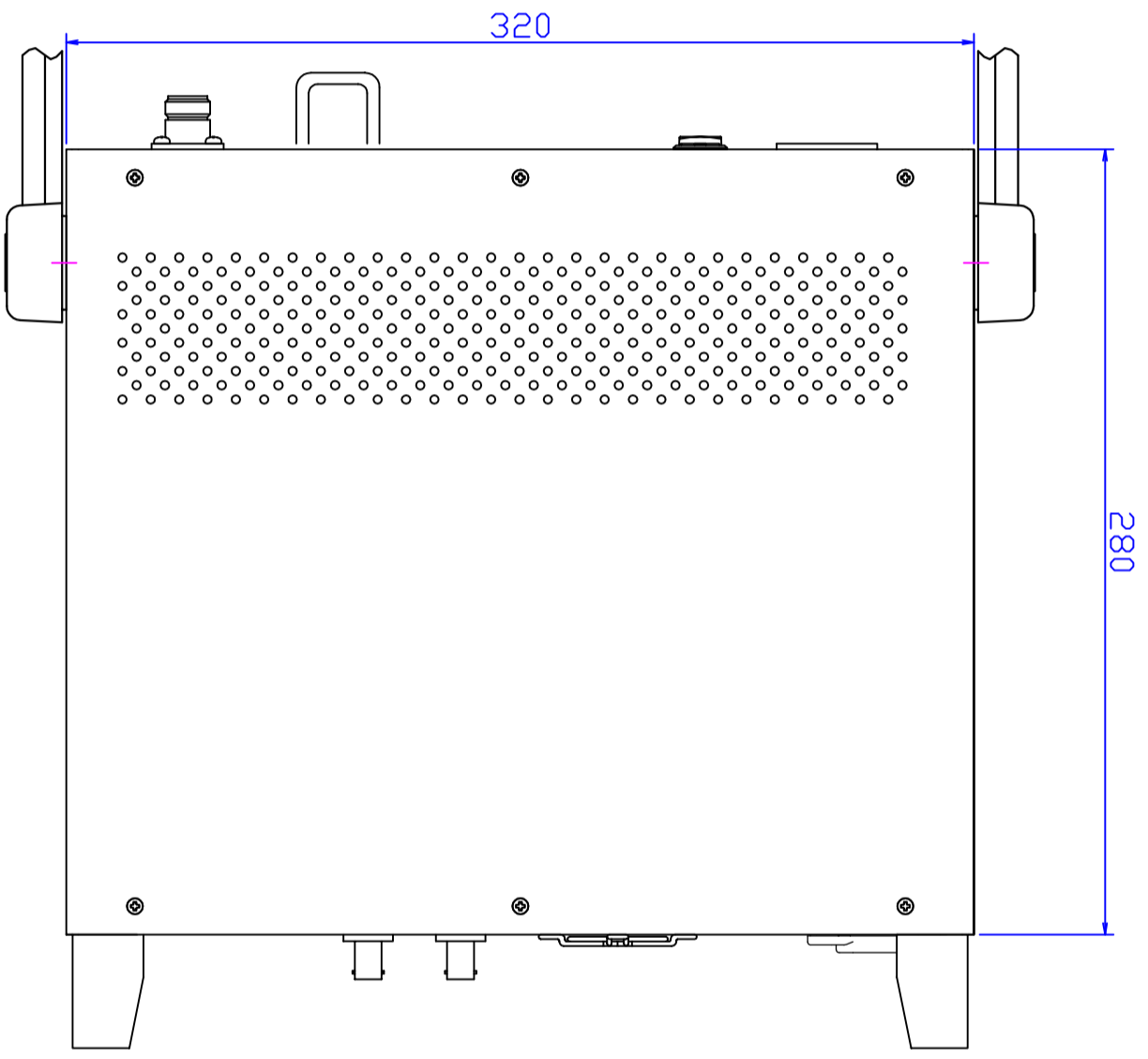
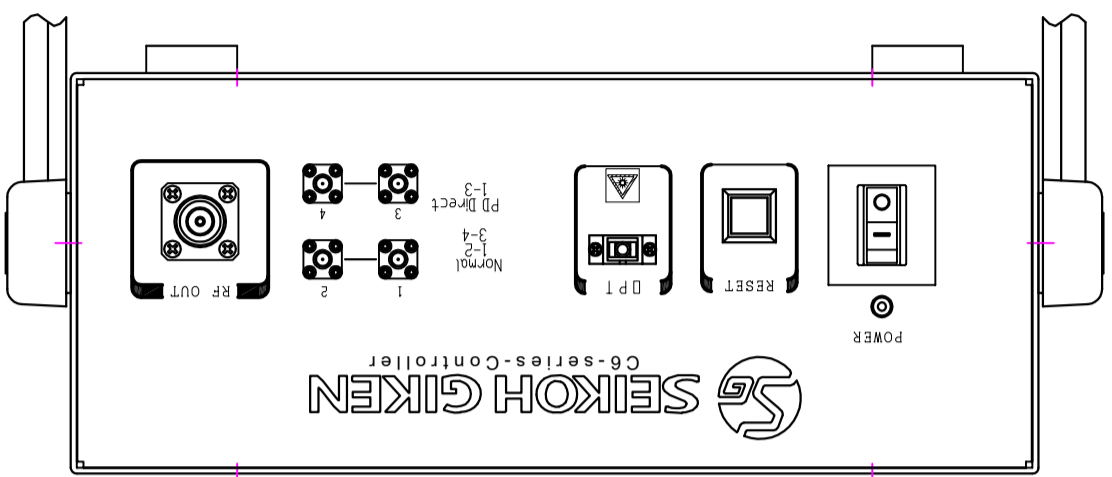
- 1)取り扱い上の誤り、過失による故障
- 2)当社以外による改造や修理による故障
- 3)落下、衝撃等の偶発的事故による故障
- 4)自然災害による故障
- 5)取扱説明書、別途取り交わした仕様書などに記載された以外の不適切な取り扱い、
過酷な環境・条件に起因した故障
- 6)その他、当社が想定できない外部要因による故障

In one year after the arrival of the product, we will guarantee to repair free of charge.

However, this guarantee is limited in the malfunction which is followed according to this Operation Manual or which is obviously responsible for us.

Also following cases is not adapted to our guarantee although in the guarantee period.

- 1) Damage caused by the miss of operation.
 - 2) Damage caused by a repair or calibration carried out by user side.
 - 3) Damage caused by an accidental shock at user's side.
 - 4) Damage caused by natural disaster.
 - 5) Damage caused by wrong operation and tough condition which is not written in
"Operation Manual".
 - 6) Damage caused from an other outside accident.
-



DATE	DESIGN CHANGE	DATE	17.07.19	TITLE	C6 series Controller
Rev.		UNIT	1.0 [mm]	DWG.No.	SDEFS-E027-02
SCALE		SCALE	FREE		
APPD.		APPD.	T.Toba		
CHECKD		CHECKD	M.Dhizawa		
DRAWN		DRAWN	J.Terakado		

