

DECLARATION OF CONFORMITY



CTS

CENTRE OF TESTING SERVICE
OPERATE ACCORDING TO ISO/IEC 17025

EC DECLARATION OF CONFORMITY

EU - ELECTROMAGNETIC COMPATIBILITY DIRECTIVE -

This declares that the following designated product

CCTV power supply

Model No.:

W5V05A-1,W5V05A-2,W5V1A-1,W5V1A-2,W5V2A-1,W5V2A-2,W12V1A-1,W12V1A-2,
W12V2A-2,W12V3A-1,W12V3A-2,D12V2A,D12V3A,D12V4A,D12V5A,S12V3A,S12V5
A,S12V10A,S12V15A,S12V20A,S12V25A,S12V30A,S12V40A,S12V50A

CCTV power connector

Model No.:

PC01,PC02,PC03,PC04,PC05,PCA01,PCA02,PSC1-2,PSC1-4,PSC1-6,PSC1-8,PC01-T,
PC02-T

Brand Name: CGT

(Product identification)

Complies with the essential protection requirements of the European Parliament and of the Council Directive 2014/30/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

This declaration applies to all specimens manufactured in accordance with the attached manufacturing drawings which form part of this declaration.

Assessment of compliance of the product with the requirements relating to electromagnetic compatibility was based on the following standards:

EN 55032: 2015 EN 61000-3-2: 2014

EN 61000-3-3: 2013 EN 55035: 2017

(Identification of regulations / standards)

This declaration is the responsibility of the Applicant / importer

CGT ELECTRONIC COMPANY LIMITED

**Room 9A, Building 6A, Baoneng Tech Park, Longhua,
Shenzhen, China, 518109.**

(Name / Address)



THIS DOC IS ONLY VALID IN CONNECTION WITH TEST REPORT NUMBER: CNB3101117-04770-E

MANUFACTURER / IMPORTER

TEST LABORATORY

This is the result of test, that was carried out from the submitted type-samples of a product in conformity with the specification of the respective standards.
The declaration holder has the right to fix the CE-mark for EMC on the product complying with the inspection sample

(Date)

(Surname, forename)

(Company stamp)

25 November 2018

(Date)

Kevin

(Company stamp)



CENTRE OF TESTING SERVICE CO., LTD.

Building F, Dachuang industrial park, No.379, Zhongshan Dadao,
Guangzhou, China