

SIEMENS

Siemens AG, DI PA CI R&D 1, Gleiwitzer Str. 555, 90475 Nuernberg, Germany

Federal Communications Commission
7435 Oakland Mills Road

Columbia, MD 21046

Name: Dr. Thomas Erik Schilhabel
Department: DI PA CI R&D 1
Telephone: +49 173 9136524
E-mail: thomas.schilhabel@siemens.com
Date: September 29, 2020

Re-use of test data according KDB 484596

To Whom it May Concern

Applicant: Siemens Aktiengesellschaft
DI PA CI R&D1
Gleiwitzer Str. 555
90475 Nürnberg
Germany

FCC-ID: SCF4083T01

Introduction

FCC ID: SCF4083T01 is referencing to SCF6032704's with the following equipment classes, rule parts and frequency band.

Equipment Classes	Rule Parts	Frequency Bands
DTS	15.247	2400 MHz – 2483.5 MHz

We, Siemens Aktiengesellschaft, take full responsibility that the test data referenced under chapter "Reference Section" within this document represents compliance for the new FCC ID: SCF4083T01.

Explanation of differences

- Increase of Tx Output Power of included UWB Transmitter at UWB Channel 2 (3993.6 MHz).

Reference Section

Rule Parts	Frequency Bands	FCC ID	Test Report
15.247	2400 MHz – 2483.5 MHz	SCF6032704	18-1-0002701T02 Issued by CETECOM GmbH Date: 2018-07-30

Siemens Aktiengesellschaft
Digital Industries; Management: Klaus Helmrich
Process Automation; Management: Eckard Eberle

Gleiwitzer Str. 555
90475 Nürnberg
Germany

Tel.: +49 (89) 636 0
www.siemens.com

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube;
Managing Board: Joe Kaeser, Chairman, President and Chief Executive Officer; Roland Busch, Klaus Helmrich,
Cedrik Neike, Michael Sen, Ralf P. Thomas
Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin Charlottenburg, HRB 12300, Munich, HRB 6684
WEEE-Reg.-No. DE 23691322

