

D2.4: Printer Control Driver Documentation (User Guide)

Date Due: M22: 31 July 2015

Project acronym: CREATIF

Project full title: Digital creative tools for digital printing of smart fabrics

Grant agreement no.: 610414

SEVENTH FRAMEWORK PROGRAMME

FP7-ICT-2013-10: Objective ICT-2013.8.1 Technologies and scientific foundations in the field of creativity

Publishable short non-confidential summary

The deliverable provides guidelines for the operation of the CREATIF printer. It will be provided in a condensed version to future purchasers of the printer. Information is provided on:

- The user interface: package manager, functional printing and colour printing.
- Setup of the printer zeroing and fabric.
- Printing colours and functions.
- Moving the stages.
- Printing Recipe implementation.

Contact details:

Project co-ordinator: Dr John Tudor (mjt@ecs.soton.ac.uk), University of Southampton.

Project officer: Mikolt Csap, European Commission.

Project website: www.creatif.ecs.soton.ac.uk

Project partners:

UoS – University of Southampton (ECS) – <http://www.ecs.soton.ac.uk/> - UK

ITA - RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN -
<http://www.ita.rwth-aachen.de/> - Germany

GSoft - Grafisoft - <http://www.grafisoft.com/> - Bulgaria

Diffus – Diffus Design - <http://www.diffus.dk/> - Denmark

Base – Base Structures Ltd - <http://www.basestructures.com/> - UK

Zaha – Zaha Hadid Architects - <http://www.zaha-hadid.com/> - UK

Ardeje – Ardeje - <http://www.ardeje.com/> - France