

# EC-Declaration of Conformity



We, Manufacturer

**TRIAx DIGITAL SOLUTIONS SL**  
Donostia Ibilbidea, 28  
20115 Astigarraga Gipuzkoa, Spain

declare that the product

**Tap-offs (CPR Dca)**

**UDB**

**UDB-110 ; UDB-115 ; UDB-120 ; UDB-210 ; UDB-215 ; UDB-220 ; UDB-225 ; UDB-410  
UDB-415 ; UDB-420 ; UDB-425 ; UDB-615 ; UDB-620 ; UDB-625 ; UDB-815 ; UDB-820**

are in conformity with

**Council Directive 2014/30/EU**  
Standards to which conformity is declared :

are in conformity with

**RoHS 3. Directive 2015/863/EU**  
Standards to which conformity is declared :

## **EN 50083-2:2013+A1:2016**

Cable networks for television signals, sound signals and interactive services - Part 2: Electromagnetic compatibility for equipment.

## **EN 61000-3-2:2014**

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current up to and including 16 A per phase.

## **EN 61000-3-3:2013**

Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current up to 16 A per phase and not subject to conditional connection.

## **UNE-EN 50581:2012**

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances (RoHS) (Endorsed by AENOR in November of 2012.)

  
**TRIAx**

Astigarraga, May 2022

Jesús Gómez Río

— R&D Director —