

## EU-Konformitätserklärung entsprechend EN 17050-1

Wir erklären unter unserer alleinigen Verantwortlichkeit, dass das Produkt, auf welches sich diese Erklärung bezieht, in Übereinstimmung mit den folgenden Spezifikationen ist.

**Multifunktionssystem**  
**TA Triumph-Adler P-4027iw MFP, P-4026w MFP, P-4021 MFP**  
**UTAX P-4027iw MFP, P-4026w MFP, P-4021 MFP**  
**Optionen: PF-1100, UG-50**  
**Verbrauchsmaterial: PK-1014**

entspricht den folgenden EU Direktiven und Standards.

EU Direktive / EU Directives		EU Standards
<b>RE</b>	2014/53/EU	EN 300 328 V2.2.2, EN 301 893 V2.1.1, EN 301 489-1 V2.2.3, EN 301 489-17 V3.2.4, EN 300 440 V2.1.1
		EN 62368-1:2014+A11:2017, EN 60825- 1:2014+A11:2021, EN 62311:2020
		EN 55032:2015+A11:2020, EN 55035:2017+A11:2020, EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A2:2021
<b>ErP</b>	2009/125/EC	EN 50564:2011
<b>RoHS</b>	2011/65/EU (EU) 2015/863	EN IEC 63000:2018
<b>Batterie</b>	(EU) 2023/1542	

**Software Version** IB-37/38: 1.0.0

**Bemerkung: Erstes Jahr der Kennzeichnung mit CE-Markierung: 24  
 (Jahr der CE-Markierung: 2024)**

Firma: TA Triumph-Adler GmbH  
 Adresse: Deelbögenkamp 4c // Haus 5  
 22297 Hamburg, Deutschland

Beauftragte Person: Andreas Wiegand  
 Umwelt- und Energiemanagementbeauftragter



Datum: 9. August 2024

## **Objekt: OEM Modell**

**Modellname: TA Triumph-Adler / UTAX P-4027iw MFP, P-4026w MFP,  
P-4021 MFP**

Die oben erwähnten Produkte entsprechen den Kyocera Modellen "ECOSYS MA4000wifx, MA4000fx, MA4000x". Die Unterschiede zu den Kyocera Modellen "ECOSYS MA4000wifx, MA4000fx, MA4000x" sind nur die Modellnamen.

Die Konformitätsprüfungen nach 2014/53/EU, 2009/125/EC und 2011/65/EU wurde unter Verwendung des Kyocera Document Solutions Modell durchgeführt.

## EC DECLARATION OF CONFORMITY according to EN 17050-1

We declare under our sole responsibility that the product to which this declaration relates is in conformity with the following specifications.

**Multifunction Printer**  
**TA Triumph-Adler P-4027iw MFP, P-4026w MFP, P-4021 MFP**  
**UTAX P-4027iw MFP, P-4026w MFP, P-4021 MFP**  
**Options PF-1100, UG-50**  
**Consumables: PK-1014**

conform the following EU Directives and Standards.

EU Direktive / EU Directives		EU Standards
<b>RE</b>	2014/53/EU	EN 300 328 V2.2.2, EN 301 893 V2.1.1, EN 301 489-1 V2.2.3, EN 301 489-17 V3.2.4, EN 300 440 V2.1.1
		EN 62368-1:2014+A11:2017, EN 60825- 1:2014+A11:2021, EN 62311:2020
		EN 55032:2015+A11:2020, EN 55035:2017+A11:2020, EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A2:2021
<b>ErP</b>	2009/125/EC	EN 50564:2011
<b>RoHS</b>	2011/65/EU (EU) 2015/863	EN IEC 63000:2018
<b>Battery</b>	(EU) 2023/1542	

**Software Version** IB-37/38: 1.0.0

**Note: FIRST YEAR OF THE CE MARKING: 24 (Year of CE marking: 2024)**

Company Name: TA Triumph-Adler GmbH  
Address: Deelbögenkamp 4c // Haus 5  
22297 Hamburg, Germany

Authorized Officer: Andreas Wiegand  
Environmental and energy manager representative



Date: August 9, 2024

## **Subject: OEM Model**

**Model Name: TA Triumph-Adler / UTAX P-4027iw MFP, P-4026w MFP,  
P-4021 MFP**

The above-mentioned products are the same products as the Kyocera models "ECOSYS MA4000wifx, MA4000fx, MA4000x". The differences from "ECOSYS MA4000wifx, MA4000fx, MA4000x" are only the model names.

So we performed the conformity test to 2014/53/EU, 2009/125/EC and 2011/65/EU using the Kyocera Document Solutions models.

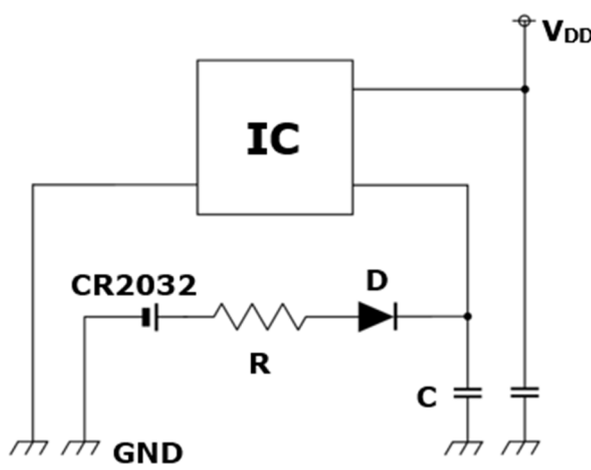
## Technical Documentation According to (EU) 2023/1542

**Multifunction Printer**  
**TA Triumph-Adler P-4027iw MFP, P-4026w MFP, P-4021 MFP**  
**UTAX P-4027iw MFP, P-4026w MFP, P-4021 MFP**  
**Usage Battery: CR2032/VS1N**  
**Manufacture: TA Triumph-Adler GmbH**

### 1. General description and intended usage

The product use the battery shown below. The battery is used to operate the Real Time Clock IC.

### 2. Specifications and Conformance

<b>Battery Type</b>	Manganese dioxide primary Lithium battery
<b>Model Number</b>	CR2032/VS1N
<b>Battery Category</b>	Portable battery
<b>Nominal voltage / capacity</b>	3V, 225mAh
<b>Battery weight</b>	2.8g
<b>Supplier</b>	Panasonic Energy Co., Ltd.
<b>Design / Drawing</b>	Refer to the Fig. 1 Dimension drawing of the battery. Refer to the Conformity assessment report No. R24001 for the internal configuration of the battery.
<b>Circuit diagram</b>	<p>The power is supplied from the battery when the power supply <math>V_{DD}</math> of the IC becomes 0 V.</p> 
A specimen of the label required in accordance with Article 13: This requirement will be mandatory from 18 August 2026.	
Conformity of the requirements of Article 6: Refer to the Conformity assessment report No. C240015 of the battery supplier.	
Conformity of the requirements of Article 9, 10, 12 and 14: Refer to the Conformity assessment report No. R24001 of the battery supplier.	
Conformity assessment report: Refer to the Conformity assessment report No. C240015 and No. R24001 of the battery supplier.	

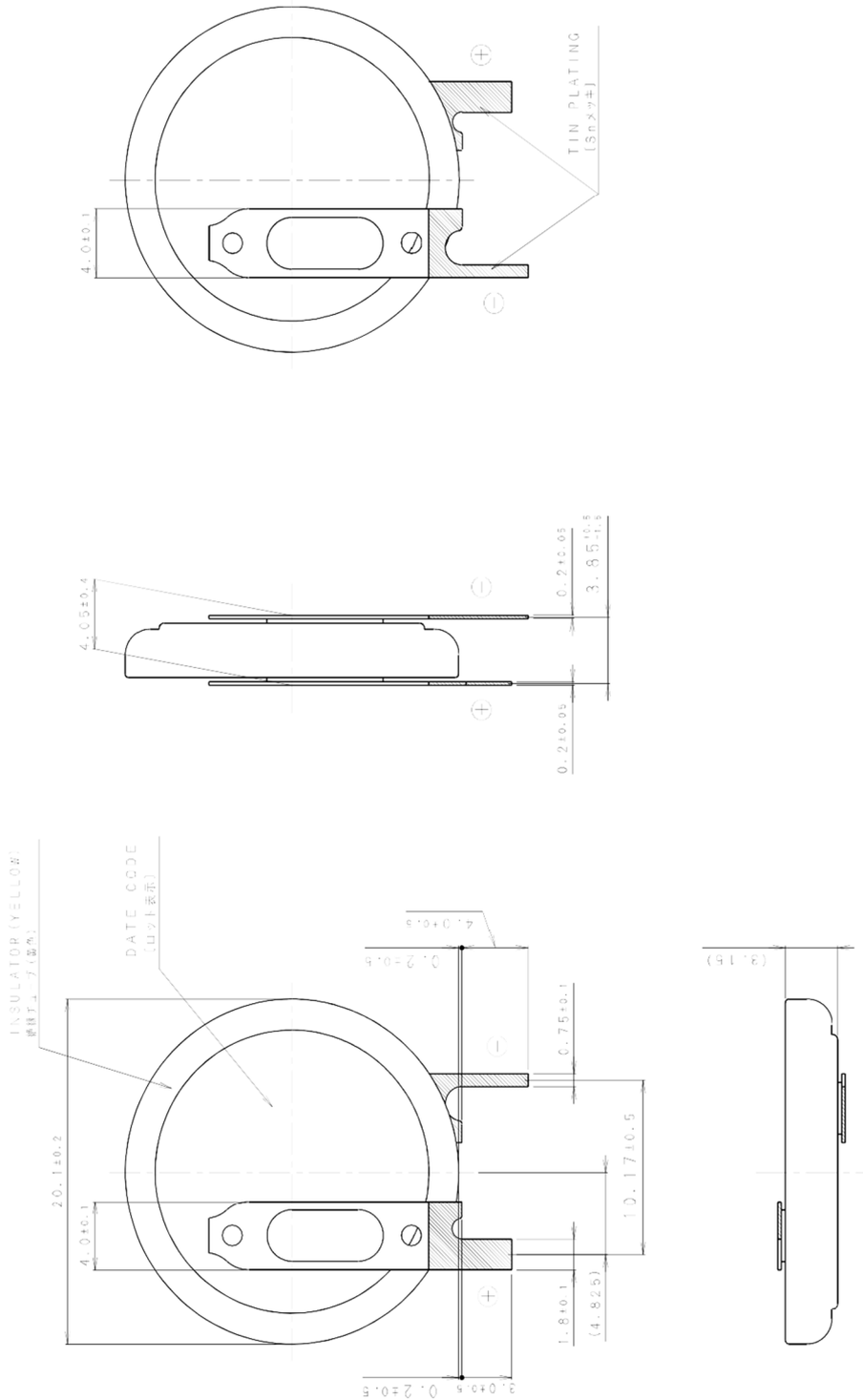
**NOTE:** Product marked with the Crossed-out Wheeled Bin Symbol includes the battery that complies with the Regulation (EU) 2023/1542 of the European Parliament and the Council of 12 July 2023 concerning batteries and waste batteries, amending Directive 2008/98/EC and Regulation (EU) 2019/1020 and repealing Directive 2006/66/ECs.

**Do not remove and dispose of the batteries included in this machine.**

### **3. Safety Information**

Refer to the PROCUCT SAFETY DATA SHEET of the battery supplier.

Fig. 1 Dimension drawing



SCALE	4:1	UNIT	mm
PRODUCT NO.	CR-2032/V51N	REV.	PC_0
DRAWING NO.	PMVC1Z		

NOTE (注):  
 1. TAC TENSILE STRENGTH OVER 19.6N (鋼線径φ1.0以下)  
 2. TAC MATERIAL: STAINLESS STEEL WITH TIN PLATING (鋼線径φ1.0以下)  
 3. ( ) : REFERENCE DIMENSION AND ANGLE ( ) : 寸法、角度は参考