



EU DECLARATION OF CONFORMITY / DECLARATION EU DE CONFORMITE / EU-KONFORMITÄTSERKLÄRUNG

UK We hereby declare conformity on our sole responsibility of the following product(s)
F Nous déclarons par Ja presente sous notre seule responsabilite la conformance des produits suivants
D Hiermit erklären wir unter alleiniger Verantwortung, dass das/die folgende(n) Produkt(e)

Brand / Marque / Marke: **Razer**
Type/Typ: **Pro Type Ultra**
Model / Modèle: **RZ03-0411 (Consists of Wireless Keyboard RZ03-0411 and USB Dongle DGRFG7)**
Code(s): **RZ03-04110100-R3M1; RZ03-04110200-R3U1; RZ03-04110300-R3G1;
RZ03-04110400-R3F1; RZ03-04110500-R3W1; RZ03-04110600-R3N1;
RZ03-04110700-R311; RZ03-04110800-R3J1; RZ03-04110900-R3K1; RZ03-04111000-R3T1**

UK ... to the provisions of directives:
F ... aux exigences essentielles des directives:
D ... mit den Bestimmungen laut den Richtlinien:

2014/53/EU - RED Directive
2014/30/EU – EMC Directive
Electromagnetic Compatibility Regulations 2016
2011/65/EU - RoHS Directive
2011/65/EU Annex II and its amendment (EU 2015/863) - ROHS
1907/2006/EC- REACH/SVHC
REACH EC No. 1907/2006 Annex XVII
(EU) 2019/1021 - POP Regulation

UK with reference to the application of the following harmonized standards:
F concernant l'application des normes harmonisées suivantes:
D bezüglich der Anwendung der folgenden Normen übereinstimmt/en:

RED **EN 301 489-1 V2.2.3 (2019-11)**
EN 301 489-3 V2.1.1 (2019-03)
EN 301 489-17 V3.2.4 (2020-09)
EN 300 328 V2.2.2 (2019-07)
EN 300 440 V2.2.1 (2018-07)
EN 50663:2017
EN 62479:2010

EMC **EN 55032:2015+A11:2020** **BS EN 55032:2015+A11:2020**
EN 55035:2017+A11:2020 **BS EN 55035:2017+A11:2020**

SAFETY **IEC 62368 -1:2014 (Second Edition)**
EN 62368 -1:2014+A11:2017
IEC 62133-2:2017 (Second Edition)

Signed for and on behalf of Signature:
Razer (Europe) GmbH
Essener Bogen 23
22419 Hamburg
Germany

Nico Böttcher
Senior Sales Operations Manager
Hamburg, 11 November 2021

For Information: Based on
this declaration, these
products and the packaging
will bear the following
mark(s):

