

EC DECLARATION OF CONFORMITY



Company: INTELEK spol. s r.o.
Ericha Roučky 1291/4, 627 00 Brno, Czech Republic

Declare that

Product: Smartphone

Trade Name: iGET/Blackview

Model Number: GBV9700 Pro = BV9700 Pro

has been tested with the listed standards and found in compliance with the council R&TTE Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this R&TTE Directive.

This declaration was issued based on result of test reports prepared by
MET Laboratories, Inc.
914 W Patapsco Ave, Baltimore, MD 21230, United States

Report No.: STS1903014W01, STS1903014W02, STS1903014W03, STS1903014W04,
STS1903014W05, STS1903014W06, STS1903014W07, STS1903014W08,
STS1903014W09, STS1903014W10, STS1903014H01, STS1903014A01,
STS1903014E01, STS1903014E02

Test Standards: EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013,
EN 50360:2017, EN 50566:2017, EN 55032:2015, EN 61000-3-2:2014,
EN 61000-3-3:2013, ETSI EN 301 489-3 V2.1.1, ETSI EN 301 489-19 V2.1.1,
EN 55035:2017, ETSI EN 300 328 V2.1.1, ETSI EN 301 511 V12.5.1,
ETSI EN 301 908-1 V11.1.1, ETSI EN 301 908-2 V11.1.2, ETSI EN 301 908-13 V11.1.2,
ETSI EN 303 413 V1.1.1, ETSI EN 301 893 V2.1.1, ETSI EN 300 440 V2.2.1,
ETSI EN 300 330 V2.1.1, EN 50663: 2017, EN 62209-1:2016, EN 62209-2:2010

Draft EN 301 489-17 V3.2.0, draft EN 301 489-52 V1.1.0, draft EN 301 489-1 V2.2.1

Final draft ETSI EN 303 345 V1.1.7

Certificate No.: STS1903014RE

Certificate Date: 13. May, 2019

Place: Brno
Date: 14. May, 2019

Name: Ing. Ivo Kraváček
Position: Managing Director

Signature:

