

## Android Compatibility (PD20-UHF-xxx-R)

Revised: July 20, 2018

Specifications in this manual are subject to change without notice. Turck also reserves the right to make modifications and makes no guarantee of the accuracy of the information contained herein. Literature and Media questions or concerns? Contact Marketing Turck USA – [tusa.marketing@turck.com](mailto:tusa.marketing@turck.com)

### Acer

Models with successful reports from the field

- Iconia Tab 10 (A3-A20, B3-A20) – many successful reports
- Iconia Tab A1 (A1-713) – slow

Models with mixed results

- Liquid Z200 (Z200)
- Liquid Z520 (Z520)

Models that appear to have compatibility issues

- Iconia One 8 (B1-810)
- Liquid E700 (E39)

### Asus

Models with successful reports from the field

- Google Nexus 7 (Nexus 7) – many successful reports
- MemoPad 7 (K00R, K013)
- MemoPad Smart (ME301T)
- Zenfone 2 (ASUS\_Z00AD, ASUS\_Z00TD, ASUS\_Z00VD) – slow
- Zenfone 3 (ASUS\_Z017DC, ASUS\_Z012DA)
- Zenfone 3 Max (ASUS\_X00DDA, ASUS\_X008DC)
- Zenfone 3 Zoom (ZE553KL)
- Zenfone 6 (ASUS\_T00P, ASUS\_T00J)
- Zenfone C (ASUS\_Z007)
- Zenfone Go (ASUS\_X014D) – slow
- Zenfone Max (ASUS\_Z010D)
- Zenfone Max Plus (ASUS\_X018D)
- ZenPad C 7.0 (P01Z)
- ZenPad S 8.0 (P01MA)
- ZenPad 10 (P023, P00C)
- Transformer Pad (ASUS Transformer Pad TF700T)

Models with mixed results

- 

Models that appear to have compatibility issues

- Zenphone 2 Laser (ASUS\_Z00LDD)
- Zenpad 8 (P024)

## Google

Models with successful reports from the field

- Pixel (Pixel C, Pixel, Pixel XL)

Models with mixed results

- 

Models that appear to have compatibility issues

- 

## HTC

Models with successful reports from the field

- Desire 500 (HTC\_Desire\_500)
- Desire 510 (HTC Desire 510) – slow
- Desire 530 (HTC 2PST1) – slow
- Desire 626 (HTC Desire 626, HTC Desire 626s, 0PM92) – slow
- Desire HD
- Droid DNA (HTC6435LVW)
- Droid Incredible 2 (ADR6350)
- Explorer (HTC Explorer A310e)
- Nexus 9 (Nexus 9)
- One (HTC One, HTCONE, HTC\_0P6B6, HTC One A9, HTC One A9s, HTC One E9PLUS dual sim)
- One M8 (HTC6525LVW)
- One M9 (HTC6535LVW, HTC One M9, HTC One M9PLUS)
- One Me (HTC\_M9ew)
- Rezound (HTCD160LVW) – slow
- ThunderBolt 4G (ADR6400L)

Models with mixed results

- HTC One (HTC One dual sim, HTC One\_M8 dual sim, HTC One M9PLUS, HTC One\_M8, HTC One M9PLUS\_Prime)

Models that appear to have compatibility issues

- 2PS64
- 10 (HTC6545LVW)
- Desire 826 (HTC Desire 826 dual sim)
- Desire C (HTC Desire C)
- Desire X (HTC Desire X)
- Desire 310 (HTC Desire 310)
- One M8 Harmon/Kardon edition (831c)

## Huawei

Models with successful reports from the field

- Ascend G7 (HUAWEI G7-L03, G7-L01)
- Ascend Mate 2 (MT2L03)
- Ascend Y300 (HUAWEI Y300-0100)
- Ascend Y530 (HUAWEI Y530-U00)
- Ascend Y560 (HUAWEI Y560-L03) – slow
- Honor 3X (HUAWEI G750-T00)
- Honor 4C (CHM-U01)
- Honor 5X (KIW-TL00)
- Honor 6 (H60-L04, PE-TL10, BLN-L22, H60-L03)
- Honor 7 (PLK-L01)
- Honor 7X (BND-L21)
- Honor 8 (FRD-L09, FRD-L02, FRD-AL10)
- Honor Holly (Hol-U19)
- Mate 8 (HUAWEI NXT-L09)
- Mate 9 (MHA-L29, LON-L29, MHA-L09)
- Mate 9 Lite (BLL-L23)
- Mate S (HUAWEI CRR-L09);
- Nova (HUAWEI CAZ-AL10, HUAWEI CAN-L01)
- Nova 2 Plus (BAC-L03)
- P8 (HUAWEI GRA-L09)
- P8lite (ALE-L21, PRA-LX1, ALE-L23, PRA-AL00X)
- P9 (EVA-L09)
- P9 Lite (HUAWEI VNS-L31, HUAWEI VNS-L23, HUAWEI VNS-L21)
- P9 Plus (VIE-L09)
- P10 (VTR-AL00, VTR-L29)
- P10 Lite (WAS-LX1, WAS-LX1A)
- P10 Plus (VKY-L29)
- P20 (CLT-L29)
- P Smart (FIG-LX1)
- Y3 (CRO-L03)
- Y5 (MYA-L13)
- Y5 II (HUAWEI CUN-U29)
- Y6 II (HUAWEI CAM-L03)
- Y6 Pro (HUAWEI TIT-U02)
- Y7 (LDN-LX3)
- Y320 (HUAWEI Y320-U351)

Models with mixed results

- Ascend Y330 (HUAWEI Y330-U01)
- Honor 4X (Che1-L04, Che1-CL20) – slow
- Honor Y6 (HUAWEI SCL-L01) – slow
- P9 (EVA-L09, EVA-L19)

Models that appear to have compatibility issues

- Ascend G510 (HUAWEI G510-0251)
- Ascend Mate 7 (HUAWEI MT7-TL10)
- Ascend Y511 (HUAWEI Y511-U251)
- Ascend Y520 (HUAWEI Y520-U03)
- Huawei Ascend P6 (P6)
- HUAWEI H892L
- MediaPad 10 Link (MediaPad 10 LINK)
- Y625 (HUAWEI Y625-U13)
- HUAWEI H892L

## LG

Models with successful reports from the field

- Access (LGL31L)
- Aristo (LGMS210)
- Escape 2 (LG-H443)
- G2 (LG-D800, G2 D800, VS980 4G, LG-LS980, LG-D802)
- G2 mini (LG-D620)
- G3 (LG-D850, LG-D851, LG-D855, VS985 4G, LGUS990, LG-D722, LG-VS985)
- G3 Vigor (LGLS885)
- G4 (LGLS991, VS986, LG-H815, LG-H810)
- G5 (VS987, LG-H830, LG-H820, LGAS992, LG-H850, LGLS992, LG-H831)
- G6 (LGUS997, LG-H870DS, VS988, LG-LS993)
- G Flex (LG-D958)
- G Flex2 (LG-H950)
- G Pad 7.0 (LG-V410, LGLK430)
- G Pad 8.3 (VK810 4G, VK815, LG-V510, LG-V500)
- G Pad F 8.0 (LG-V495, LG-V496, LG-AK49)
- G pro Lite (LG-D680) – slow
- G Stylo (LGLS770, LG-H631, LGMS631) – many successful reports
- Google Nexus 5 (Nexus 5, LG Nexus 5, Nexus 5X) – many successful reports
- Isai VL (LGV31)
- L70 (LG-D320)
- Leon (LG-H340AR, LGMS345)
- LG-K500 (LG-K500)
- K5 (LG-X220) – many successful reports
- K7 (LG-AS330, LG-K330, LGMS330)
- K8V (VS500)
- K10 (LG-K430, LG-K410, LG-K425, LGMS428)
- Magna (LG-H520)
- Optimus Exceed 2 (LG-VS450PP)
- Optimus Fuel (LGL34C)

- Optimus G Pro (LG-E980, LG-E989)
- Optimus L3 II Dual (LG-E435f)
- Optimus L5 (LG-E612)
- Optimus L9 (LG-P778, LG-P760, LG-P768)
- Optimus L90 (LG-D415)
- Optimus Zone 3 (VS425PP)
- Q6 (LG-M700)
- Rebel (LGL44VL)
- Spirit (LG-H420, LG-H422)
- Sprint H440 (LG-H440n)
- Stylo 2 Plus (LGMS550)
- Stylo 2 V (VS835)
- Sunset (LGL33L)
- V10 (VS990, LG-H900, LG-H901)
- V20 (LG-H918, LG-H990, VS995, LG-LS997, LG-US996)
- Volt (LGLS740)
- X Max (LG-X165g)
- X power (LGLS755, LG-K220, LG-K240)

#### Models with mixed results

- G3 Stylus (LG-D690n)
- G Vista (VS880, VS880PP)
- K3 (LG-AS110) – slow
- Optimus G (LG-F180S) – slow
- Spree (LG-K120)
- Stylo 2 (LG-K530, LG-K540)
- Stylo 3 (LG-M400)
- Tribute (LGLS676)
- Xperia XZ Premium (G8141)

#### Models that appear to have compatibility issues

- K4 (LG-H340AR)
- Optimus Dynamic II (LGL39C)
- Phoenix 2 (LG-K371)
- Phoenix 3 (LG-M150)
- V30 (LG-H930)

## Motorola

#### Models with successful reports from the field

- ATRIX 2 (MB865)
- Droid Maxx 2 (XT1565)
- Droid Turbo (XT1254) – many successful reports
- DROID Turbo 2 (XT1585) – many successful reports
- Droid Ultra (XT1080)

- Electrify 2 (XT881)
- MOTO E XT1022 (XT1021)
- Moto E2 (MotoE2, Moto E2, MotoE2(4G-LTE)) – many successful reports
- Moto E3 Power (XT1706)
- Moto E4 Plus (Moto E (4) Plus)
- MOTO G (XT1028, XT1039, XT1031, XT1032, XT1033, XT1034, XT1040, XT1064, XT1045)
- MOTO G2 (XT1068, XT1063, XT1072) – many successful reports
- Moto G3 (MotoG3, MotoG3-TE)
- Moto G 4 (Moto G (4)) – many successful reports
- Moto G 5 (Moto G (5), Moto G (5) Plus, Moto G (5S) Plus)
- Moto G Play (Moto G Play)
- MOTO X (XT1049, XT1096, XT1097, XT1058, XT1060, XT1052, XT1053, XT1572)
- Moto M (XT1663)
- Moto X4 (moto x4)
- Moto X Play (XT1563, XT1562)
- Moto X Pure Edition (XT1095, XT1575)
- Moto Z Droid (XT1650)
- Moto Z Play Dual (XT1635-02)
- Moto Z2 Play (Moto Z2 Play)
- Nexus 6 (Nexus 6) – many successful reports
- RAZR (DROID RAZR)
- RAZR D1 (XT915, XT918)
- RAZR D3 (XT919)
- RAZR HD (XT925)
- RAZR M (XT907)
- TC55 (TC55)
- XT626 (XT626)
- Xoom (Xoom)

#### Models with mixed results

- DROID RAZR HD (DROID RAZR HD) – slow

#### Models that appear to have compatibility issues

- Moto C Plus (Moto C Plus)
- XT920
- Moto X 2 (XT1093, XT1095)

## Samsung

#### Models with successful reports from the field

- Galaxy A3 (SM-A300FU, SM-A300M, SM-A300H, SM-A310M, SM-A310F, SM-A320FL)
- Galaxy A5 (SM-A500F, SM-A500M, SM-A500G, SM-A510F, SM-A500FU, SM-A510M, SM-A520F)
- Galaxy A7 (SM-A700FD, SM-A710Y, SM-A710F, SM-A720F)
- Galaxy A9 Pro (SM-A910F)
- Galaxy Ace 3 (GT-S7275B)

- Galaxy Ace 4 (SM-G313MU, SM-G357FZ)
- Galaxy Avant (SM-G386T, SM-386W)
- Galaxy Axiom (SCH-R830)
- Galaxy C7 (SM-C7000) – slow
- Galaxy C9 Pro (SM-C900F)
- Galaxy Core 2 (SM-G355M) – slow
- Galaxy Core Prime (SM-G360H, SM-G360V, SM-G360T, SM-G361F)
- Galaxy E5 (SM-E500M)
- Galaxy E7 (SM-E700H) – slow
- Galaxy Express Prime (SAMSUNG-SM-J320A, SM-J320F, SM-J320FN, SM-J320M, SM-J320V)
- Galaxy Grand (GT-I9082)
- Galaxy Grand 2 (SM-G7102, SM-G710)
- Galaxy Grand 3 (SM-G720AX)
- Galaxy Grand Prime (SM-G530BT, SM-G530M, SM-G530MU, SM-G530W, SM-G531H, SM-G531F, SM-S920L, SM-G530H, SM-G530T, SM-G892A, SM-G892U)
- Galaxy Grand Prime Plus (SM-G532F)
- Galaxy Grand Neo (GT-I9060)
- Galaxy J1 Ace (SM-J110H, SM-J110M, SM-J111M, SM-J111F)
- Galaxy J1 Duos (SM-J120H)
- Galaxy J1 Mini (SM-J105B, SM-J105F, SM-J106B, SM-J106H)
- Galaxy J2 (SM-J200G, SM-J200H, , SM-J200BT, SM-J200F, SM-J200M)
- Galaxy J2 Prime (SM-G532M)
- Galaxy J3 (SM-J327P, SM-J320P, SM-J327T, SM-S327VL)
- Galaxy J5 (SM-J500FN, SM-J500M, SM-J500G, SM-J510FN, SM-G570M, SM-G570F, SM-J530F, SM-G570Y)
- Galaxy J7 Prime (SM-G610M, SM-G610Y, SM-G610F)
- Galaxy J7 Pro (SM-J730GM)
- Galaxy Mega 2 (SAMSUNG-SM-G750A)
- Galaxy Mega 6.3 (GT-I9200) – slow
- Galaxy Nexus
- Galaxy Note (GT-N7000)
- Galaxy Note 8.0 (GT-N5110, GT-N5100, SM-N950F, SM-N950U, SM-N950W)
- Galaxy Note 10.1 (SM-P600, SM-P607T, SM-P605V, GT-N8010, GT-N8000) – many successful reports
- Galaxy Note 2 (GT-N7100, GT-N7105, SHV-E250L, SGH-I317M, SAMSUNG-SGH-I317, GT-N7005)
- Galaxy Note 3 (SAMSUNG-SM-N900A, SM-N900T , SM-N900, SM-N900V, SM-N900P, SM-N9005, SAMSUNG-SM-N900A, SM-N900W8, SM-N750)
- Galaxy Note 4 (SM-N910C, SM-N910F, SM-N910S, SM-N910T, SM-N910V, SAMSUNG-SM-N910A)
- Galaxy Note 5 (SM-N920T, SM-N920V, SM-N920C, SM-N920P, SM-N920G, SM-N920W8, SAMSUNG-SM-N920A, SM-N9208, SM-N920I) – many successful reports

- Galaxy Note Edge (SM-N915T, SM-N915F, SAMSUNG-SM-N915A, SCJ24, SM-N915G)
- Galaxy Note Pro 12.1 (SM-P900)
- Galaxy On5 (SM-G550FY, SM-G550T1)
- Galaxy Player 4 (YP-G1)
- Galaxy S3 (SCH-I535, SGH-T999, SPH-L710, SGH-M919, SGH-M919V, GT-I9305, GT-I9300, GT-I9300I, GT-I9301I, SAMSUNG-SGH-I747, SGH-I747M) – many successful reports
- Galaxy S3 Mini (GT-I8200N, SAMSUNG-SM-G730A, GT-I8190, GT-I8190N, GT-I8200N)
- Galaxy S3 Neo (GT-I9301I)
- Galaxy S4 (SCH-I545, SCH-I545PP, SPH-L720T, SPH-L720, SAMSUNG-SGH-I337, GT-I9507, GT-I9515, GT-I9505, SGH-I337M) – many successful reports
- Galaxy S4 Active (SAMSUNG-SGH-I537) – slow
- Galaxy S4 Mini (GT-I9195, GT-I9195I, GT-I9500, GT-I9190, GT-I9295, GT-I9192, SGH-I257M) – many successful reports
- Galaxy S5 (SM-G900F, SM-G900H, SM-G900I, SM-G900M, SM-G900P, SM-G900V, SM-G900T, SM-G906S, SM-G906L, SAMSUNG-SM-G900A, SM-G901F, SM-G903F, SM-G903M, SAMSUNG-SM-G870A, SM-G900FQ, SM-G900W8, SM-G900R7, SM-G870W, SM-G900R4, SM-G900T1, SM-903W, SM-S902L) – many successful reports
- Galaxy S5 Mini (SM-G800F, SM-G800H, SM-G800M)
- Galaxy S6 (SAMSUNG-SM-G920A, SM-G920I, SM-G920P, SM-G920V, SM-G920T, SM-G9200, SM-G920W8, SM-G920R4, SAMSUNG-SM-G890A, SM-S906L) – many successful reports
- Galaxy S6 Active (SAMSUNG-SM-G890A)
- Galaxy S6 edge (SAMSUNG-SM-G925A, SM-G925F, SM-G925V, SM-G925P, SM-G925I, SM-G925T, SM-G928T, SM-G928G, SM-G928P, SM-G928F, SM-G928V, SAMSUNG-SM-G928A, 404SC) – many successful reports
- Galaxy S7 (SM-G935F, SM-G935V, SM-G930V, SM-G930F, SM-G930P, SM-G930T, SM-G930R4, SM-G930R7, SM-G935T, SM-G935U, SM-G935P, SM-G935W8, SM-G9350, SAMSUNG-SM-G930A, SAMSUNG-SM-G930AZ, SAMSUNG-SM-G935A, SAMSUNG-SM-G891A, SM-G930W8, SM-G930U, SM-G930S, SM-G935R4) – many successful reports
- Galaxy S7 edge (SAMSUNG-SM-G935A, SC-02H)
- Galaxy S8 (SM-G950F, SM-G950U, SM-G950U1, SM-G950W, SM-G955U, SM-G955F, SM-G955W) – many successful reports
- Galaxy S9 (SM-G960U, SM-G965F, SM-G965U, SM-G9650)
- Galaxy S Advance (GT-I9070)
- Galaxy S Duos (GT-S752)
- Galaxy S Duos 3 (SM-G316HU)
- Galaxy Stardust (SM-S766C)
- Galaxy Tab Active 8.0 (SM-T365)
- Galaxy Tab Active 2 8.0 (SM-T395)
- Galaxy Tab 7 (GT-P6200)
- Galaxy Tab 10.1 (GT-P7510, GT-N8020)
- Galaxy Tab 2 10.1 (GT-P5110, GT-P5100, SGH-I467M)
- Galaxy Tab 3 8.0 (SM-T310, SM-T311)



- Galaxy Tab 3 7.0 (SAMSUNG-SM-T217A, SM-T210R, SM-T217S)
- Galaxy Tab 3 10.1 (GT-P5210)
- Galaxy Tab 3 Lite 7.0 (SM-T110)
- Galaxy Tab 4 7.0 (SM-T230, SM-T230NU, SM-T231) – many successful reports
- Galaxy Tab 4 8.0 (SM-T330NU, SM-T332, SM-T337V, SM-T335)
- Galaxy Tab 4 10.1 (SM-T537V, SM-T530NU, SM-T531)
- Galaxy Tab A 8.0 (SM-T350, SM-T380) – many successful reports
- Galaxy Tab A 9.7 (SM-T550, SM-P550, SM-P555, SM-P555M)
- Galaxy Tab A 10.1 (SM-P580, SM-T580)
- Galaxy Tab E 7.0 (SM-T113)
- Galaxy Tab E 8.0 (SM-T377V, SM-T377R4, SM-T377P, SM-T378V)
- Galaxy Tab E 9.6 (SM-T567V, SM-T560NU, SM-T560, SM-T561) – many successful reports
- Galaxy Tab Pro 8.4 (SM-T320, SM-T325)
- Galaxy Tab S 8.4 (SM-T700)
- Galaxy Tab S 10.5 (SAMSUNG-SM-T807A, SM-T800, SM-T807V, SM-T817V)
- Galaxy Tab S2 8.0 (SM-T713, SM-T715, SM-T719)
- Galaxy Tab S2 9.7 (SM-T815Y, SM-T810, SM-T813)
- Galaxy Tab S3 9.7 (SM-T820, SM-T827)
- Galaxy Trend (GT-S7560, GT-S7580L, GT-S7582)
- Galaxy V (SM-G313HZ, SM-G318HZ)
- Galaxy Win (GT-S7562, GT-S7562L, GT-I8552B)
- Galaxy Xcover 2 (GT-S7710) – slow
- Galaxy Xcover 3 (SM-G388F, SM-G389F)
- Galaxy Xcover 4 (SM-G390F, SM-G390W)
- Galaxy Young 2 (SM-G130H, SM-G130BU)

#### Models with mixed results

- Galaxy Alpha (SM-G850F) – slow
- Galaxy J7 (SM-J700H, SM-J700M, SM-J700T, SM-J700P, SM-J700F, SM-J701F, SM-J710GN, SM-J710MN, SM-J727V, SAMSUNG-SM-J727A)
- Galaxy J3 Pro (SM-J3119S)
- Galaxy S II (GT-I9100, GT-I9100G)
- Galaxy Tab 2 7.0 (GT-P3110, SCH-I915, SCH-i705, GT-P3113)
- Galaxy Tab A 7.0 (SM-T280, SM-T285)
- Galaxy Tab Active (SM-T360)

#### Models that appear to have compatibility issues

- Galaxy Ace Style (SM-G357M)
- Galaxy Core (GT-I8260)
- Galaxy Express 2 (SM-G3815)
- Galaxy Fresh (GT-S7390G)
- Galaxy J1 (SM-J100M)
- Galaxy J7 Max (SM-G615F)
- Galaxy Pocket Neo (GT-S5310)

- Galaxy Tab Pro 12.2 (SM-T900)

## Sony

### Models with successful reports from the field

- Xperia C (C2305) – slow
- Xperia C4 Dual (E5363)
- Xperia C5 Ultra (E5506) – many successful reports
- Xperia C5 Ultra Dual (E5563) – slow
- Xperia E3 Dual (D2212) – slow
- Xperia E4 Dual (E2124, E2115) – slow
- Xperia L (C2105, C2104) – slow
- XPeria L1 (G3313)
- Xperia M (C1905)
- Xperia M4 Aqua (E2306) – slow
- Xperia M5 (E5606)
- Xperia Sola (MT27i) – slow
- Xperia SP (C5303)
- Xperia T2 Ultra Dual (D5322) – slow
- Xperia V (LT25i)
- Xperia XA (F3113, F3213, F3115)
- Xperia X Performance (F8132, F8131, F5121, SOV33)
- Xperia XZ Premium (G8141, G8142)
- Xperia Z (C6602, C6603)
- Xperia Z1 (C6903)
- Xperia Z2 (D6503, D6543, SO-03F, D6502)
- Xperia Z3 (D6653, D6603, D6708, D6643)
- Xperia Z3 Compact (D5833, 5803)
- Xperia Z3v (D6708)
- Xperia Z4 (SGP712, SGP771)
- Xperia Z5 (E6653, SO-02H, E6683, E6603)
- Xperia Z5 Compact (E5823)
- Xperia Z5 Premium (E6853, E6883, E6833)

### Models with mixed results

- Xperia M2 (D2306, D2406, D2303)
- Xperia Z1 Compact – slow

### Models that appear to have compatibility issues

- Xperia E (C1505)
- Xperia E4G (E2006)
- Xperia Go ST27 (ST27i)
- Xperia XZ (F3213)
- Xperia Z Ultra (C6833)

## Xiaomi

### Models with successful reports from the field

- HM Note 1 (HM NOTE 1LTE) – slow
- MI 2S (MI 2S)
- Mi 4 (Mi 4, Mi-4c , MI 4S, MI 4W)
- Mi 5 (MI 5s Plus, MI 5, MI 5s)
- Mi 6 (MI 6)
- Mi Max (MI MAX, MI MAX 2)
- Mi Note (MI NOTE LTE) – slow
- MI PAD 3 (MI PAD 3)
- Redmi 1S (HM 1SW, HM 1S) – slow
- Redmi 2 (2014813, 2014819) – slow
- Redmi 3 (Redmi 3, Redmi 3S, MI 3W)
- Redmi 4 (Redmi 4, Redmi 4A, Redmi 4X)
- Redmi 5 (Redmi 5A)
- Redmi Note (HM NOTE 1W) – slow
- Redmi Note 3 (Redmi Note 3)
- Redmi Note 4 (Redmi Note 4)
- Redmi Note 5 (Redmi Note 5A)

### Models with mixed results

- Mi A1 (Mi A1)

### Models that appear to have compatibility issues

- Redmi Note 2 (Redmi Note 2)
- Hongmi 1S (2014011)
- Mi A1 (Mi A1)