

## TP-Link Deco P9 (3-pack) Kaks sagedusala (2,4 GHz / 5 GHz) Wi-Fi 5 (802.11ac) Valge 2 Sisemodem

Brand : TP-Link

Product code: DECO P9(3-PACK)



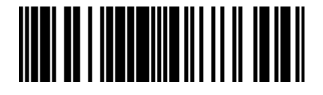
Product name : Deco P9 (3-pack)

TP-Link Deco P9 (3-pack). Toote värv: Valge, Antenni tüüp: Sisemodem, Toote tüüp: Võrgusüsteem. Wi-Fi laineala: Kaks sagedusala (2,4 GHz / 5 GHz), Wi-Fi standard: Wi-Fi 5 (802.11ac), WLAN edastuskiirus (max): 1167 Mbit/s. Tulemüür: SPI. AC-sisendpinge: 100 - 240 V, Vooluadapteri sisendvõimsus: 0,5 A, ACsisendsagedus: 50 - 60 Hz. Vastavussertifikaadid: RoHS, CE, Sertifikaat: FCC, IC, NCC, BSMI, IDA, RCM, JPA, JRF, VCCI, KC

DesignFeaturesProduct typeMesh systemMU-MIAO technology4.04.04.04.04.04.04.04.04.04.04.04.04.04
Product colour*WhiteMMO×LED indicatorsPowerPorts & interfacesPorts & interfacesAntenna type *internalEthemet LAN (R)-45) ports *2Antenna guantity2Color jack2Reset buttonvPowerPowerMireless LAN featuresDual-band (2 4 GHz / 5 GHz)A Cinput voltage nput current00 - 240 VMirelis andard *Dual-band (2 4 GHz / 5 GHz)A Cinput voltage nput current00 - 240 VMirelis standard *Dual-band (2 4 GHz / 5 GHz)A Cinput voltage nput current0.5 A OWi-Fi standard *Bo2.11a, 802.11a,
LED indicatorsPowerPowerAntenna type*InternalPortsAntenna type*InternalEthernet LAN (RJ-45) ports*2Antenna quantity2Dc.in jack7Reset button2DC.in jack7Wireless LAN featuresDual-band (2.4 GHz / 5 GHz)AC input voltage100 - 240 VMireless LAN featuresDual-band (2.4 GHz / 5 GHz)AC input voltage100 - 240 VMirelis standard*Bul-band (2.4 GHz / 5 GHz)AC input requency50 - 60 HzTop Wi-Fi standard*Bul-band (2.4 GHz / 5 GHz)AC input frequency50 - 60 HzMirelis standard*Bul-band (2.4 GHz / 5 GHz)AC input frequency50 - 60 HzMirelis standard*Bul-band (2.4 GHz / 5 GHz)AC input frequency50 - 60 HzMuAN data transfer rate (max)*1167 Mbit/sCompliance certificatesRoHS, CEMUAN data transfer rate (first bad)300 Mbit/sCertificationFCC, IC, NCC, BSMI, IDA, RCM, JPAMuAndata transfer rate (first bad)300 Mbit/sSustainability complianceFCC, IC, NCC, BSMI, IDA, RCM, JPAMushor of guest networks (5 GH2)IEEE 802.11a, IEEE 802
Antenna type*InternalPorts & interfacesAntennas quantity2Efternet LAN (R)-45) ports*2Reset butonCol jackColongacoWirles LAN featuresOur JoachColongacoColongacoWirles LAN featuresDual-band (2.4 GHz / S GMZ)Acingu tolage0.5 ATop Wirlis tandardDual-band (2.4 GHz / S GMZ)Colongate right (2.4 GHz / S GMZ)Colongate right (2.4 GHz / S GMZ)Top Wirlis tandardDual-band (2.4 GHz / S GMZ)Colongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Top Wirlis tandardsDual-band (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Kirlis tandardsDual-band (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Wirlis tandardsColongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)WAN data transfer rate (max)PottolStatinability (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)WandardsColongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Wanthor of guest networks (S GHZ / S GMZ / S GMZ)Pottol for Colongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Number of guest networks (S GHZ / S GMZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Number of guest networks (S GHZ / S GMZ / S GMZ / S GMZ / S GMZ)Pottol for Colongate right (2.4 GHZ / S GMZ)Colongate right (2.4 GHZ / S GMZ)Number of guest networks (
Antennas quantity2Ethernet LAN (R)-45) ports2Reset button-OcinjacNireless LAN featuresDuaband (24 GHz / 5 GHz)A finut voltagen100 - 240 VTop Wi-Fi standardDuaband (24 GHz / 5 GHz)A finut voltagen0.5 A 0Argent and and the standard sta
Reset buttomDc-in jackWireless LAN featuresPowerWireless LAN featuresDual-band (2.4 GHz / 5 GHz) Wi-Fi 5 (802.11a, 00.11b, 802.11b, 802.
Wireless LAN featuresPowerWirel band *Dual-band (2.4 GHz / 5 GHz) Wi-Fi 5 (802.11ac)AC input voltage A cadapter input current AC adapter input current100 - 240 V AC adapter input current AC adapter input current0.5 A A Cadapter input current AC input frequency50 - 60 HzWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 5 (802.11n), Wi-Fi 5 (802.11ac)AC input frequency50 - 60 HzWLAN data transfer rate (max) *1167 Mbit/sCompliance certificatesRoHS, CE FC, IC, IC, CC, RSMI, IDA, RCM, JPA, JRF, VCCI, KCCWLAN data transfer rate (first bad) band)300 Mbit/sCertificationRoHS, CE FC, IC, IC, CC, RSMI, IDA, RCM, JPA, JRF, VCCI, KCCNLAN data transfer rate (first bad) band)867 Mbit/sCertificationRoHS, CE FC, IC, IC, CC, RSMI, IDA, RCM, JPA, JRF, VCCI, KCCNLAN data transfer rate (first bad) band)867 Mbit/sSustainabilityVecl, KCCNLAN data transfer rate (first bad) band)867 Mbit/sCertificationSi StainabilityNLAN data transfer rate (first bad) band)867 Mbit/sSustainability compliance Sustainability complianceVecl, KCC, BSMI, IDA, RCM, JPA, MC, KCCNumber of guest networks (SG HZ) GH21Operating relative humidity (H-H) 10 - 90%90%Static IPStorage relative humidity (H-H) 10 - 90%5 - 90%Static IPStorage relative humidity (H-H) 10 - 90%5 - 90%GMP proxy90 mmGMP snooping90 mm
AC input voltage100 - 240 VWi-Fi band*Dual-band (2.4 GHz / 5 GHz)AC input voltage100 - 240 VTop Wi-Fi standard*Wi-Fi 5 (802.11ac)AC adapter input current0.5 AWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 4Conput frequency50 - 60 HzWLAN data transfer rate (max)*1167 Mbit/sConpliance certificatesRoHS, CEWLAN data transfer rate (first band)300 Mbit/sCertificationROHS, CEWLAN data transfer rate (first band)867 Mbit/sCertificationROHS, CEWLAN data transfer rate (first band)867 Mbit/sSustainabilityFCC, I, NCC, BSMI, IDA, RCM, JPA, JRF, VCCI, KCNetworking standards867 Mbit/sSustainability compliance*Security algorithmsWPA-PSK, WPA2-PSKOperating temperature (T-T)0 - 40 °CNumber of guest networks (5 GH2)1Operating relative humidity (H-H)0 - 90%Static IP-Storage relative humidity (H-H)0 - 90%Opmanic IP-Widh190 mmStatic IP-Widh190 mmGMP snooping-Operating relative humidity (H-H)90,7 mmGMP snoopingPotentGuest accessGuest accessGuest accessGuest accessQuality of Service (QOS) supportQuality of Service (QOS) supportGuest access
AC adapter input current0.5 ATop Wi-Fi standard*802.11a, 802.11b, 802.11a, Wi-Fi 5AC adapter input current0.5 AWi-Fi standards802.11a, 802.11b, 802.11a, Wi-Fi 5AC input frequency50 - 60 HzWLAN data transfer rate (max)*1167 Mbit/sCertificatesRoHS, CEWLAN data transfer rate (inst bada)300 Mbit/sCertificationRoHS, CEWLAN data transfer rate (inst bada)867 Mbit/sCertificationRoHS, CEWLAN data transfer rate (inst bada)867 Mbit/sCertificationRoHS, CEWLAN data transfer rate (inst bada)867 Mbit/sSustainability complianceFCC, IC, NCC, BSMI, IDA, RCM, JPA, JRF, VCCI, KCWLAN data transfer rate (inst bada)867 Mbit/sSustainability complianceSecurity algorithmsWPA-PSK, WPA2-PSKOperating temperature (T-T)0 - 40 °CNumber of guest networks (5GH2)1Operating temperature (T-T)-40 - 70 °COparating relative humidity (H-H)5 - 90%Storage relative humidity (H-H)5 - 90%Static IP9Width10 - 90mIGMP proxy6Width10 nmGMP snooping9MithightMithight90 nmOparating relative humidity (IH-H)90 nmGMP snooping6Mithight10 nmOparating relative humidity (IH-H)90 nmGMP snooping990 nmOparating relative humidity (IH-H)90 nm
Non-in-standardInit is for Notice in the second
Winderstandards         6802.11n, WinFi 5 (802.11a)         Certificates         Rolls, CE           WLAN data transfer rate (max)         300 Mbi/s         Compliance certificates         RolS, CE, NCC, BSMI, IDA, RCM, JPA, Certification           WLAN data transfer rate (first ban)         300 Mbi/s         Certification         FCC, IC, NCC, BSMI, IDA, RCM, JPA, NEW orking standards           Networking standards         867 Mbi/s         Certification         FCC, IC, NCC, BSMI, IDA, RCM, JPA, NEW orking standards           Security algorithms         NPA-PSK, WPA2-PSK         Statianability compliance            Number of guest networks (SGH)         1         Operating temperature (T-T)         0-40 °C
WLAN data transfer rate (max)*1167 Mbit/sCompliance certificatesRoHS, CEWLAN data transfer rate (first band)300 Mbit/sCortificationROHS, CE, NCC, BSMI, IDA, RCM, JPA, DEC, IC, NCC, BSMI, IDA, RCM, JPA, DFC, IC, NCC, BSMI, IDA, RCM, JPA, 
WLAN data transfer rate (first band)300 Mbit/sCertificationFCC, IC, NCC, BSMI, IDA, RCM, JPA, JRF, VCCI, KCWLAN data transfer rate (second) band667 Mbit/sCertificationFCC, IC, NCC, BSMI, IDA, RCM, JPA, JRF, VCCI, KCNetworking standards667 Mbit/sSustainabilitySustainabilityNetworking standardsWPA-PSK, WPA2-PSKSustainability complianceSecurity algorithmsWPA-PSK, WPA2-PSKOperating temperature (T-T)0 - 40 °CNumber of guest networks (5 GHz)1Operating temperature (T-T)-40 - 70 °COpmanic IP-Storage temperature (T-T)-40 - 70 °COpmanic IPOperating relative humidity (H-H)5 - 90%Static IPWidth10 - 90%Opmanic IP Storage relative humidity (H-H)5 - 90%IGMP proxyWidth190 mmOpmanic DNS (DDNS)Guest accessGuest access
WLAN data transfer rate (second band)867 Mbit/sCertificationJRF, VCCI, KCNetworking standardsKEE 802.11a, IEEE
BEE 802.11a, BE
802.11nSustainability complianceVerify complianceVeri
Number of guest networks (5 GHz)1Operating temperature (T-T)0 - 40 ° CNumber of guest networks (2.4 GHz)1-40 - 70 °C-40 - 70 °COperating relative humidity (H-H)10 - 90%-40 - 70 °C-40 - 70 °COperating relative humidity (H-H)10 - 90%-40 - 70 °C-40 - 70 °COperating relative humidity (H-H)5 - 90%-40 - 70 °C-40 - 70 °CStatic IPStorage relative humidity (H-H)5 - 90%IGMP proxy-40 - 70 °CIGMP snoopingWeight & dimensions-40 - 70 °CIgmanic DNS (DDNS)Depth90.7 mmIgmanic DNS (DDNS)-40 - 70 °C-40 - 70 °CIgmanic DNS (DDNS)90.7 mmIgmanic DNS (DDNS)-40 - 70 °CIgmanic DNS (DDNS)90.7 mmIgmanic DNS (DDNS)90.7 mmIgmanic DNS (DDNS) </td
Number of guest networks (2.4 GH2)1Storage temperature (T-T)-40 - 70 °C Operating relative humidity (H-H)Dynamic IP✓✓Storage relative humidity (H-H)10 - 90%Static IP✓✓✓✓IGMP proxy✓✓✓✓IGMP snooping✓✓Depth190 mmDynamic DNS (DDNS)✓✓Depth90.7 mmGuest access✓✓Features✓Mumber of products included3 pc(s)Quality of Service (QoS) support✓AC adapter included✓
GHzIStorage relative humidity (H-H)He Free Composition (H)He Free Composition (H)Dynamic IPIOperating relative humidity (H-H)10 - 90%Storage relative humidity (H-H)5 - 90%Imposition (H)5 - 90%IGMP proxyImposition (H)Imposition (H)5 - 90%IGMP snoopingImposition (H)Imposition (H)10 mmDynamic DNS (DDNS)Imposition (H)Depth90.7 mmGuest accessImposition (H)Imposition (H)90.7 mmGuest accessImposition (H)Imposition (H)Imposition (H)FeaturesNumber of products included3 pc(s)Quality of Service (QoS) supportImposition (H)AC adapter includedImposition (H)
Dynamic IPID - 90%Dynamic IPID - 90%Storage relative humidity (H-H)5 - 90%Storage relative humidity (H-H)5 - 90%Storage relative humidity (H-H)5 - 90%IGMP proxyID - 90%IGMP snoopingID - 90%IGMP snooping <t< td=""></t<>
Storage relative number (H-H)     5 - 90%       Static IP     ✓       IGMP proxy     ✓       IGMP snooping     ✓       IQMP snooping
IGMP proxy     ✓     Weight & dimensions       IGMP proxy     ✓     Width     190 mm       IGMP snooping     ✓     Depth     90.7 mm       Dynamic DNS (DDNS)     ✓     Height     90.7 mm       Guest access     ✓     Packaging content     90.7 mm       Features     Number of products included     3 pc(s)       Quality of Service (QoS) support     ✓     AC adapter included     ✓
IGMP snooping     Image: width
Dynamic DNS (DDNS)     Image: Constant of the system of the
Guest access     Image: Constraint of the product of th
Packaging content       Features     Number of products included     3 pc(s)       Quality of Service (QoS) support     AC adapter included     ✓
Quality of Service (QoS) support 🗸 AC adapter included
Port forwarding / Number of units included 3 pc/s
Firewall security SPI Ethernet cable 🗸
BeamForming V Packaging data
DHCP client  Package width 353 mm
DHCP server  Package depth 235 mm
Parental control   Package height 160 mm
Package weight 2.32 kg
Logistics data









Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.