Coverage Report for MoCA HOME Press Release

Updated on 15th May 2019
This press release on MoCA HOME was released on April 30, as of May 15th, a total of 18 pickups are collected from broadcasting, telecommunication, electronic, IT and mass media.

**EFFOCUS: Setting up a New Security Layer for MoCA HOME Network**

MoCAsec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCAsec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCAsec enhances peer-to-peer privacy The network configuration required by the premises. MoCAsec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCAsec is part of the MoCA Home™3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCAsec to the network allows for more privacy integration, while Will not interrupt the device in use."
MoCA secures its portfolio with MoCASec™, a new security layer for its Home™ network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCASec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy and The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™ 3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."
Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."

MoCASec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCa has developed MoCASec™, a solid MoCa link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy. The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."
Broadcast.hc360.com: Setting up a New Security Layer for MoCA HOME Network

MoCASec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCASec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy. The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™ 3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."
MoCASec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCASec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy. The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will Not interrupt the device in use."

MoCASec™ is part of the MoCA Home™3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will Not interrupt the device in use."
MoCASec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCASec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy. The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™ 3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."

MoCASec™ works with Wi-Fi EasyMesh™ to provide enhanced privacy protection and security for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

MoCA secures the network with a solid layer of protection that can be used for its entire portfolio. This provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™ 3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."
CTI: Setting up a New Security Layer for MoCA HOME Network

MoCASec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCASec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy. The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™ 3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."

CTM: Setting up a New Security Layer for MoCA HOME Network

MoCASec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCASec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy. The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™ 3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."
Ind.com.cn: Setting up a New Security Layer for MoCA HOME Network

MoCASec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCASec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy. The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™ 3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."
Sohu: Setting up a New Security Layer for MoCA HOME Network

MoCASec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCASec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy. The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-AP solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."

MoCASec™ is part of the MoCA Home™3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.
Zol.com.cn: Setting up a New Security Layer for MoCA HOME Network

MoCASec™ provides peer-to-peer privacy protection for the coaxial connection of the Wi-Fi® EasyMesh™ home network.

April 30, 2019 - Beijing - To meet the more robust secure link requirements between network devices, MoCA has developed MoCASec™, a solid MoCA link security layer that can be used for its entire portfolio. MoCASec enhances peer-to-peer privacy. The network configuration required by the premises. MoCASec provides peer-to-peer connectivity privacy that seamlessly integrates Home Office technology into the supported Wi-Fi Alliance EasyMesh™ standard home network. MoCASec is part of the MoCA Home™3.0 standard and is available for firmware upgrades on MoCA Home™ 2.0 and 2.5 devices.

Kevin Robinson, vice president of marketing for Wi-Fi Alliance, said: "Wi-Fi EasyMesh™ provides a better user experience and a standardized multi-Ap solution for home Wi-Fi. Adding MoCASec to the network allows for more privacy integration, while Will not interrupt the device in use."

Pick-ups:
- EFFOCUS: Setting up a New Security Layer for MoCA HOME Network
- CBINEWS.com: Setting up a New Security Layer for MoCA HOME Network
- Tele.hc360.com: Setting up a New Security Layer for MoCA HOME Network
- Digital Communication World: Setting up a New Security Layer for MoCA HOME Network
  - (WeChat): Setting up a New Security Layer for MoCA HOME Network
  - (Weibo): Setting up a New Security Layer for MoCA HOME Network
- Broadcast.hc360.com: Setting up a New Security Layer for MoCA HOME Network
- Dwrh.net: Setting up a New Security Layer for MoCA HOME Network
- ZGGBDSW.NET: Setting up a New Security Layer for MoCA HOME Network
- Jxntv.cn: Setting up a New Security Layer for MoCA HOME Network
- CTI: Setting up a New Security Layer for MoCA HOME Network
• **CTM**: Setting up a New Security Layer for MoCA HOME Network
• **Ind.com.cn**: Setting up a New Security Layer for MoCA HOME Network
• **Sohu**: Setting up a New Security Layer for MoCA HOME Network
• **Imaschina.com**: Setting up a New Security Layer for MoCA HOME Network
• **Wax-0.org**: Setting up a New Security Layer for MoCA HOME Network
• **Zol.com.cn**: Setting up a New Security Layer for MoCA HOME Network
• **Read01.com**: Setting up a New Security Layer for MoCA HOME Network