

Detailed information about results of conducted tests are in table below :

L.p.	Product model	Directive
1.	Powerline adapter PLC KIT AV2 1200 WiFi, brand: ASUS, model: PL-AC56, (PL-E56P), EAN code: 4712900084467, serial number: H2IO1L000500, H2IO1M000351, MAC address: 6045CB15DEC0, 6045CB15EF96; H/W: Ver.: A1, F/W.: V3.0.0.4.380_2741.	RED 2014/53/EU
	The product complies with the essential requirements. Tests conducted in Central Technical Test Laboratory of UKE have shown that the product is non-compliant with the requirements of PN-EN 50561-1:2013 standard, concerning: <ul style="list-style-type: none"> conducted emission at mains terminals (p.6.1 table 1 of the said standard). 	
2.	Powerline adapter PLC, brand: D-LINK, model: DHP-P600AV, (DHP-P601AV), EAN code: 790069414992, serial numbers: QX8W2H6002586; QX8W2H6002551; H/W: Ver.: B1, F/W.: 2.00.	EMC 2014/30/EU
	The product complies with the essential requirements. Tests conducted in Central Technical Test Laboratory of UKE have shown that the product is non-compliant with the requirements of PN-EN 50561-1:2013 standard, concerning: <ul style="list-style-type: none"> conducted emission at mains terminals (p.6.1 table 1 of the said standard). 	
3.	PLC Device ZYXEL PLA5206 v2	EMC 2014/30/EU
	The product complies with the essential requirements. Tests conducted in Central Technical Test Laboratory of UKE have shown that the product is non-compliant with the requirements of PN-EN 50561-1:2013 standard, concerning: <ul style="list-style-type: none"> conducted emission at mains terminals (p.6.1 table 1 of the said standard). 	
4.	PLC Device ZYXEL PLA5256	EMC 2014/30/EU
	The product complies with the essential requirements.	
5.	Powerline adapter PLC, brand: TP-LINK, model: AV600 Powerline Wi-Fi Kit, model number: TL-WPA4220 KIT(EU) VER:3.0, P/N: 0165500077 1U, EAN code: 6935364032258	RED 2014/53/EU
	The product complies with the essential requirements.	
6.	Powerline adapter, brand: TP-LINK, model: AV13000 Gigabit, model number: TL-WPA8630P KIT (EU) Ver:2.1, P/N: 0165500057 0Z, EAN: 6935364093662	RED 2014/53/EU
	The product complies with the essential requirements.	
7.	Powerline adapter, brand: TP-LINK, model: AV1000 Gigabit, model number: TP-PA7010 KIT (EU)	EMC 2014/30/UE

	Ver:2.0, P/N: 0162500431 3G, EAN code: 6935364099220	
	The product complies with the essential requirements.	
8.	Passthrough Powerline Starter, brand: TP-LINK, model: AV1200, model number: TL-PA8010 KIT (EU) Ver. 1.0, P/N: 0162500320 4G, EAN code: 6935364094027	EMC 2014/30/EU
	<p>The product complies with the essential requirements.</p> <p>Tests conducted in Central Technical Test Laboratory of UKE have shown that the product is incompliant with the requirements of PN-EN 50561-1:2013 standard, concerning:</p> <ul style="list-style-type: none"> conducted emission at mains terminals (p.6.1 table 1 of the said standard). 	
9.	Poweline communication, brand: TP-Link, model: TL-PA4010KIT	EMC 2014/30/EU
	<p>The product complies with the essential requirements.</p> <p>Tests conducted in Central Technical Test Laboratory of UKE have shown that the product is incompliant with the requirements of PN-EN 50561-1:2013 standard, concerning:</p> <ul style="list-style-type: none"> radiated electromagnetic disturbance (p. 7 of the said standard). 	
10.	AV1200 Gigabit Powerline Kit, brand: TP-Link, model: TL-WPA8630KIT (EU) Ver: 1.1	RED 2014/53/EU
	The product complies with the essential requirements.	
11.	AV1300 Gigabit Powerline Starter Kit, brand: TP-Link, model: TL-PA8010KIT (EU) Ver: 1.0	EMC 2014/30/EU
	The product complies with the essential requirements.	
12.	AV1000 Gigabit Passthrough Powerline Starter Kit, brand: TP-Link, model: TL-PA7020P (EU) Ver: 2.0	EMC 2014/30/EU
	The product complies with the essential requirements.	
13.	PLC Device, brand: D-Link, model: DHP-W311AV (DHP-308AV & DHP-W310AV), EAN code: 790069372285,	RED 2014/53/EU
	<p>The product complies with the essential requirements.</p> <p>Tests conducted in Central Technical Test Laboratory of UKE indicated that the product is incompliant with the requirements of PN-EN 50561-1:2013 standard, concerning:</p> <ul style="list-style-type: none"> radiated electromagnetic disturbance (p. 7 of the said standard). 	
14.	PLC Device, brand: Tenda, model: P1002P, EAN code: 6932849433012,	EMC 2014/30/EU
	The product complies with the essential requirements.	