



## ***Declaration of Conformity***

***Certificate Number: SEC 6 EN***

We,

***SOMI NETWORKS UAB, Ukmergės str. 283A,  
Vilnius, LT-06313, Lithuania***

Declare that the following product(s):

***Manufacturer: SecurityNET***

***Model (Part number):***

1. Patch cable “SecurityNET”, cat. 6, S/FTP, LSZH, black xm — **PC-6SFTPLSZH-BKx**
2. Patch cable “SecurityNET”, cat. 6, S/FTP, LSZH, blue xm — **PC-6SFTPLSZH-BUx**
3. Patch cable “SecurityNET”, cat. 6, S/FTP, LSZH, green xm — **PC-6SFTPLSZH-GNx**
4. Patch cable “SecurityNET”, cat. 6, S/FTP, LSZH, grey xm — **PC-6SFTPLSZH-GYx**
5. Patch cable “SecurityNET”, cat. 6, S/FTP, LSZH, red xm — **PC-6SFTPLSZH-RDx**
6. Patch cable “SecurityNET”, cat. 6, S/FTP, LSZH, yellow xm — **PC-6SFTPLSZH-YEx**
7. Patch cable “SecurityNET”, cat. 6, UTP, LSZH, black xm — **PC-6UTPLSZH-BKx**
8. Patch cable “SecurityNET”, cat. 6, UTP, LSZH, blue xm — **PC-6UTPLSZH-BUx**
9. Patch cable “SecurityNET”, cat. 6, UTP, LSZH, green xm — **PC-6UTPLSZH-GNx**
10. Patch cable “SecurityNET”, cat. 6, UTP, LSZH, grey xm — **PC-6UTPLSZH-GYx**
11. Patch cable “SecurityNET”, cat. 6, UTP, LSZH, red xm — **PC-6UTPLSZH-RDx**
12. Patch cable “SecurityNET”, cat. 6, UTP, LSZH, yellow xm — **PC-6UTPLSZH-YEx**
13. Patch cable “SecurityNET”, cat. 6, UTP PVC black xm — **PC-6UTPPVC-BKx**
14. Patch cable “SecurityNET”, cat. 6, UTP PVC blue xm — **PC-6UTPPVC-BUx**
15. Patch cable “SecurityNET”, cat. 6, UTP PVC green xm — **PC-6UTPPVC-GNx**
16. Patch cable “SecurityNET”, cat. 6, UTP PVC grey xm — **PC-6UTPPVC-GYx**
17. Patch cable “SecurityNET”, cat. 6, UTP PVC red xm — **PC-6UTPPVC-RDx**
18. Patch cable “SecurityNET”, cat. 6, UTP PVC yellow xm — **PC-6UTPPVC-YEx**

comply with the harmonized standard included in Directive 2014/35/EU, allowing the products to be CE-marked.

The products comply with the applicable requirements of the following documents:

**PN-EN 50173-1:2018** Information technology. Structured cabling systems. Part 1. General requirements.

**PN-EN 50173-x:2018** Information technology. Structured cabling systems (where “x” refers to other parts of the standard).

**ISO/IEC 11801** Information technology. Generic cabling for customer premises.

**ANSI/TIA/EIA-568-C.2** Balanced twisted-pair telecommunications cabling.

**IEC 61156-5** Multicore and symmetrical pair/quad cables for digital communications. Part 5: Symmetrical

pair/quad cables with transmission characteristics up to 1000 MHz. Horizontal floor wiring. Detailed specification.

These products are intended to be installed, serviced, and used by professional personnel and must be used for their intended purpose in accordance with applicable installation and manufacturer instructions.

Date: 2025-11-7

A handwritten signature in blue ink, appearing to read "Vytas Norkus".

Vytas Norkus, Director