

## CERTIFICATION of Conformity

No.: MTE/AVJ/B17112262

Applicant:	BNT SISTEM SRL Str. Georg Friedrich Hegel, Nr. 1, Cluj-Napoca, Romania	
Equipment Description:	Digital Video Record(DVR)	
Model Name:	NAV-HD-XXE, NAV-5M-XXE("X" represents numbers from 0-9.) (Other Model Names are attached within APPENDIX I)	
Trademark:	navaio	
Technical Data:	Input :AC 100-240V,50/60Hz,1.5A max Output: DC 12V, 4A(Adapter model:FJ-SW1204000U)	

This certification refers to the conformity of the following Directives. It does not exclude the product(s) having to be in compliance with other applicable Directives:

## According to EMC directive 2014/30/EU.

It is to certify that the product identified above is in compliance with the essential requirements of the following standards:

EN 55032:2015 EN 61000-3-2:2014 EN 61000-3-3:2013 EN55024:2010+A1:2015

November 10,2017 Date of Issue



This certification of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the Holder's disposal. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.

The original document contains watermark. Not to be reproduced without the permission of Most Technology Service Co., Limited.



Most Technology Service Co., Limited No. 5, 2nd Langshan Road, North District, Hi-tech Industrial Park, Nanshan, Shenzhen, Guangdong, China Tel: 86 755 8602 6850 Http://www.szmost.com

## **APPENDIX I**

NAV-HD-XXE	NAV-HD-XXSE	NAV-HD-XXL	NAV-HD-XXS	
NAV-HD-XXSL	NAV-HD-XXPRO	NAV-HD-XXPRO/4	NAV-HD-XXPRO/8	
NAV+TXX	NAV-HD4-XXS	NAV-HD5-XXS	NAV-HD8-XXS	
NAV-HD4-XXPRO/8	NAV-HD5-XXPRO/8	NAV-HD8-XXPRO/8		
NAV-5M-XXS	NAV-5M-XXSL	NAV-HD-XX.5L		
(  V   represents numbers from $(0,0)$				

("X" represents numbers from 0-9.)

No.: MTE/AVJ/B171122612