nedis

CCTV Security Recorder | 4-Channel | Full HD | 1 TB HDD included

General information

Compose a CCTV installation which matches all your needs, securing your home thoroughly and efficiently. This Full HD 1080p DVR supports up to 4 cameras and integrates a 1-TB hard disk. Incorporating analogue HD technology, this recorder is compatible with both traditional analogue cameras and analogue HD or Full HD (2 MP) cameras by using a standard coax cable. Each camera can be set to record at predefined time slots and/or triggered by motion in selected areas by using motion masks. A free application (available for Android and iOS) enables you to watch both live and recorded video wherever you are.

Features

- Motion mask: only record after motion detection in predetermined areas
- Full HD 1080p recorder
- Expandable up to 4 cameras (4 channels)
- 1 TB HDD included
- Scheduled recording
- Easy installation

Specifications

Operating temperature:	-10 - 55 °C
Accessories:	AC Adapter EU Plug
Accessories:	HDMI Cable
Accessories:	Installation Material
Accessories:	USB Mouse
Max. resolution:	1080P
Camera input:	4
Colour:	Black
Interface:	BNC
Interface:	DC
Interface:	HDMI
Interface:	LAN



Sales information

Order code:		
Product		
description:		
Packaging:		
Brand name:		

AHDR204CBK

CCTV Security Recorder | 4-Channel | Full HD | 1 TB HDD included Giftbox Nedis



Quantity	LxWxH (mm)	Weight
1	351x271x94	1704 gr.
10	722x504x302	18720 gr.

nedis

CCTV Security Recorder | 4-Channel | Full HD | 1 TB HDD included

Interface:	VGA
Interface:	USB
Interface:	RS485
Interface:	RCA
Storage type:	HDD 1 TB
Power plug:	Euro / Type C (CEE 7/17)
Features:	Арр
Features:	DIS CCD
Features:	Easy to Install
Features:	Motion Sensor
Features:	Power Divider
Features:	Zoom-Function

Package contents

Full HD 1080p recorder (incl. 1TB HDD) Power adapter USB mouse Quick installation guide

Information is subject to change without prior notice. Contents may differ from what is shown. Supplier can not be held responsible, nor liable for the information contained in this document. This document was generated at 17/01/2019 12:25:53