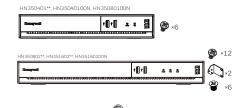
Honeywell

HN350401** HN350802** HN351602** HN35**0*00N Network Video Recorder Quick Installation Guide













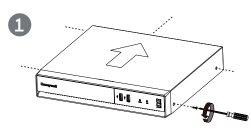


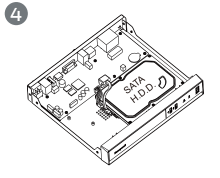


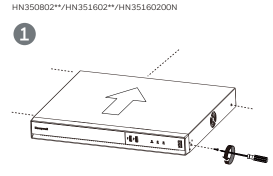




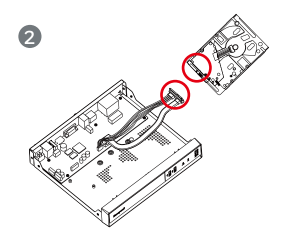
For Single Disk HN350401**/HN35040100N/HN35080100N

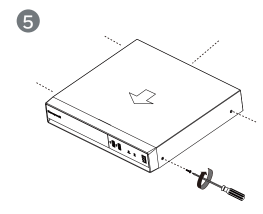


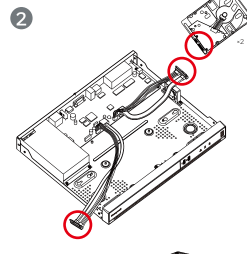


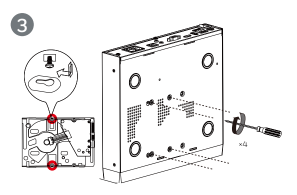


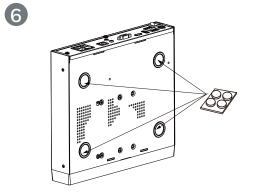
For Dual-Disk

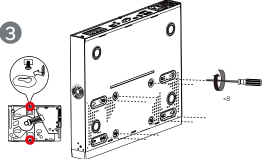


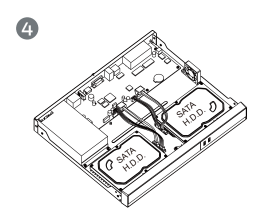


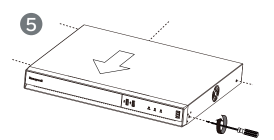


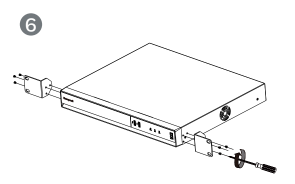




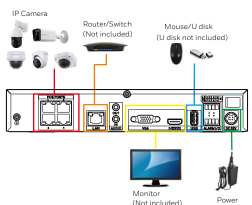




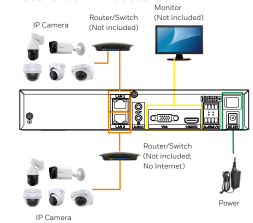




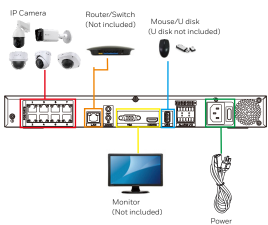




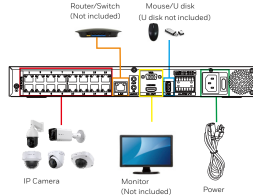
HN35040100N/HN35080100N



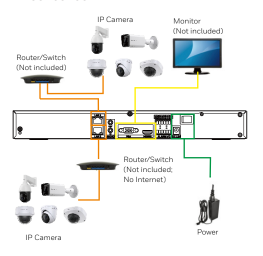
HN350802**



HN351602**



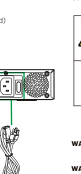
HN35160200N



Compatible Cameras

	HC35W43R3 HC35WE3R2 HC35WE5R3 HC35WB8R3 HC35WZ5R30	HC35W43R2 HC35W45R3 HC35WE5R2 HC35WB8R2	HC35W45R2 HC35W25R3	HC35WB5R3	HC35WE3R3 HC35WB5R2 HC35W48R2 HC35WZ2R25
	HC30W42R3 HC30WB5R2 HC30W25R3	HC30W45R3 HC30WE2R3 HC30W25R3-	HC30W45R2 HC30WE5R3 12V	HC30WB2R1 HC30WE5R2	HC30WB5R1 HC30WF5R1
	HC60W35R2 HC60WB5R5 HC60W44R2L	HC60W35R4 HC60WZ2E30 HC60W34R2		HC60W45R4 HC60WZ5R30 HC60WB4R2	
	HC70W48R2	HC70WB8R2	HCWZ5I30		

Cautions and Warnings



THIS SYMBOL INDICATES THAT

DANGEROUS VOLTAGE CONSTITUTING A RISK OF ELECTRIC SHOCK IS PRESENT

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK), NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEY.

CAUTION

IMPORTANT OPERATING AND MAINTENANCE INSTRUCTIONS ACCOMPANY THIS UNIT.

WARNING Installation and servicing should be performed only by qualified and experienced technicians to conform to all local codes and to maintain

vour warranty.

WARNING Use only with the supplied power cable.
Power output: HN350401** for 45W and HN350802**/HN351602** for

130W, PoE 802.3at/af in total.

Caution

The Honeywell product uses a 3.3V CR2032 lithium battery as the power supply for its internal real-time clock (RTC). Low battery power affects the operation of the RTC, causing it to reset at every power-up.

Risk of explosion if the battery is incorrectly replaced.

Dispose of used batteries according to local regulations or the battery manufacturer's instructions.

Make sure the product is power-down before removal. Then carefully

Replace only with an identical battery or a battery which is recommended

Important Safeguards

· Read and keep these instructions

• Please ensure that your installation area can safely support the weight of the unit.

. Do not drop the unit or subject it to physical shock.

 Avoid operating or storing the unit in extremely humid, dusty, hot/cold environments, where the operating temperature is outside the recommended range of 14°F to 131°F (-10°C to 55°C).

• Avoid operating the unit close to sources of powerful electromagnetic radiation, such as radio or TV transmitters.

Regulatory Statements FCC Statement of Compliance

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a

commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This Class A digital apparatus complies with Canadian ICES-003.

Manufacturer's Declaration of Conformance

North America

The equipment supplied with this guide conforms to UL 62368-1 and CSA C22.2 No. 62368-1.

The manufacturer declares that the equipment supplied with this guide is compliant with the European Parliament and Council Directive on the Restrictions of the use of certain hazardous substances in electrical and electronic equipment (2011/65/EU) as Amended by RoHS 3 (2015/863), and the essential requirements of the EMC Directive (2014/30/EU), conforming to the requirements of standards EN 55032 for emissions, EN 50130-4 for immunity, and EN 62368-1 for electrical equipment safety. CAUTION This is a Class A product. In a domestic environment, this product may cause

radio interference in which case the user may be required to take adequate measures.

Waste Electrical and Electronic Equipment (WEEE)



Correct Disposal of this Product (applicable in the European Union and other European countries with separate collection systems).

This product should be disposed of, at the end of its useful life, as per applicable local laws, regulations, and procedures.

Check Local Waste Guidelines

Components of this product require separate waste collection. Check local waste guidelines for sorting rules.



Covered by one or more claims of the patents listed at patentlist.hevcadvance.com

Please be aware that this product can store personal data.

Personal data is protected by the General Data Protection Regulation (2016/679) in Europe and therefore the owners of personal data have obtained certain rights thanks to this regulation.

We strongly advise you to be fully aware of these owner ("data subjects") rights as well as which limitations you have to obey regarding the use and distribution of this data. Further details can be found on the GDPR website of the EU:

damental-rights/data-protection/2018-reform-eu-data-protection-rules_en



https://buildings.honeywell.com/security +1 800 323 4576 (North America)

Document 800-27004 - Rev B - 03/2022 © 2022 Honeywell International Inc. All rights reserved. No part of this publication may be reproduced by any means without written permission from Honeywell. The information in this publication is believed to be accurate in all respects. However, Honeywell cannot assume responsibility for any consequences resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes. For patent information, see www.honeywell.com/patent.