



Version: 28 Apr, 2021

Panasonic i-PRO Sensing Solutions Co., Ltd.

CONTENTS



Important Notes 2
To use Seagate, WD (5TB or 6TB) HDD with HDD canister
HDD Compatibility Chart12
SSC setting procedure26
Recorder Maintenance Guide31



Caution: To use Seagate, WD (5TB or 6TB) HDD with HDD canister

for WJ-NX400K/WJ-HXE400/WJ-ND400K/WJ-HDE400/WJ-HD716K/WJ-HD616K

Please DO NOT fix two screws into bottom side of HDD (\Rightarrow marks below), because screw length is longer than depth of tapped hole.







Important information: The preparations to use Seagate HDD

(For WJ-NX400K/WJ-HXE400/WJ-NX300K/WJ-NX200K/WJ-ND400K/WJ-HDE400/WJ-HD716K/WJ-HD616K)

To use Seagate HDD, the following 2 items must be performed before the installation of HDDs.

1. Turn off SSC (SSC: Spread Spectrum Clocking, default setting: "ON")

Caution: If SSC is NOT turned off, the disk will never be recognized by NVR.

- ⇒ See Next Page
- Choose the screw to use

Caution: If do not install the correct screws, the HDD will not be properly secured to the case, and may experience HDD errors or malfunction.

The screws to install the HDD depend on the serial number of the NVR.

⇒ See Page 5

Caution:

We will not take responsibility for any failure that occurs by performing an operation different from the detailed procedure from the next pages.



The preparations to use Seagate HDD

- 1) The items and procedure to turn off SSC
- ◆ The required items
 - Windows PC with "SeaChest utilities" *1
 - USB to SATA conversion adapter for 3.5 inch HDD with AC power input
 Note: Adapter with special functions such as clone function cannot be used.
 - HDDs to be changed

*1: the download site of "SeaChest Utilities"

https://www.seagate.com/support/software/seachest/

◆ Procedure to turn off SSC setting

Described on page 26 to 30

⇒ See Page 26



The preparations to use Seagate HDD

2) Choose the screws

◆ The screws to install the HDD differ depending on the serial No. of the NVR.

Ex.) Serial No.: TLV00001

 $(1^{st} \text{ character = year}(T:2020), 2^{nd} \text{ character = month}(L:Dec)$

	Serial No(example)												
4 1 1 1		R	S	Т	U	V	W	X	Υ	Α	В	O	D
1st character	year	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
2 1 1 1	ماط مدم مصد	Α	В	C	D	E	F	G	Η	I	J	K	L
2nd character month		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

[Case 1] : Serial No. is TLxxxxxx or later

(1st character T=2020, 2nd character L=Dec)

 \Rightarrow See page 6 to 8

【 Case 2 】: Serial No. is TKxxxxxx or earlier

(1st character T=2020, 2nd character K=Nov)

 \Rightarrow See page 9 to 11



The preparations to use Seagate HDD / Choose the screws [Case 1]

	Samuel Communication of the Co			quantity		Ci e de d		
Screw No	or washer	or washer i	WJ-NX400K WJ-HXE400	WJ-NX300K	WJ-NX200K	Standard Accesories		
1	Screw	#6-32UNC L=5.3 mm	Silver	6pcs x 9HDDs *1	4pcs x 4HDDs	4pcs x 2HDDs	YES	*1 Use 36 (4pcs X 9HDDs) screws to install Seagate HDDs and WD 5TB/6TB HDDs. Use 54 (6pcs X 9HDDs) screws to install other WD HDDs except for 5TB/6TB.

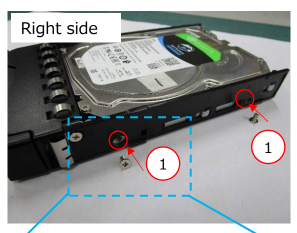


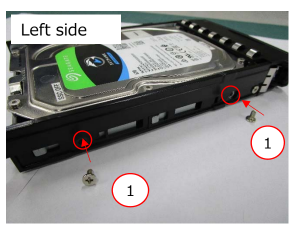


The preparations to use Seagate HDD / Choose the screws [Case 1]

<u>Installation of the HDD for WJ-NX400K/WJ-HXE400</u> [Case 1 : TL*xxxxx or later]

Install the HDD into the HDD Unit using 4 fixing screws (Screw No.1)

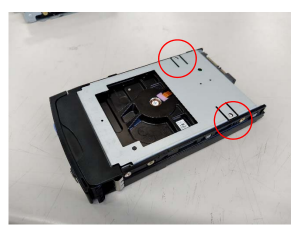








Do not fix the two places on bottom with screws



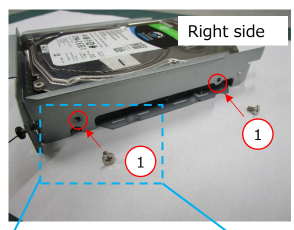


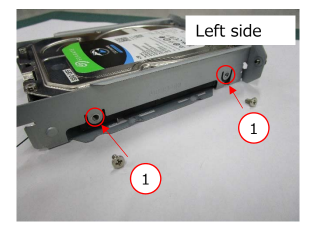
The preparations to use Seagate HDD / Choose the screws [Case 1]

<u>Installation of the HDD for WJ-NX300K/WJ-NX200</u> [Case 1 : TL*xxxxx or later]

Install the HDD into the bracket using 4 fixing screws (Screw No.1)

WJ-NX200's bracket and WJ-NX300's bracket are partly different, but the assembly work is the same .











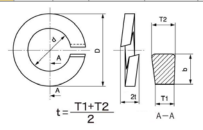
The preparations to use Seagate HDD / Choose the screws [Case 2]

<u>Screw/Washer List</u> [Case 2 : TK*xxxxx or earlier]

					qua	ntity			
Screw No	Screw or washer	type	color	lor WI-HXF400	Standard Accesories				
2	Screw	#6-32UNC L=6 mm	Gold	6pcs x 9HDDs *1	4pcs x 4HDDs	4pcs x 2HDDs	6pcs x 4HDDs *2	YES	Provided with NVR *1 Use 36 (4pcs X 9HDDs) screws to install Seagate HDDs and WD 5TB/6TB HDDs. Use 54 (6pcs X 9HDDs) screws to install other WD HDDs except for 5TB/6TB. *2 Use 16 (4pcs X 4HDDs) screws to install Seagate HDDs and WD 5TB/6TB HDDs. Use 24 (6pcs X 4HDDs) screws to install other WD HDDs except for 5TB/6TB.
3	washer	M4 spring washer	-	2pcs x 9HDDs	4pcs x 4HDDs	4pcs x 2HDDs	2pcs x 4HDDs	NO	Locally procured

Screw No. 3 (spring washer) spec

Spring Washer	d(m	nm)	b(mm)	t(mm)	D(mm)	Material
Spring Washer	max	min	min	min	Max	Material
4 (For M4)	4.5	4.1	1.4	1	7.6	SUS







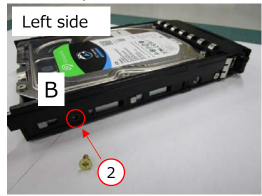


The preparations to use Seagate HDD / Choose the screws [Case 2]

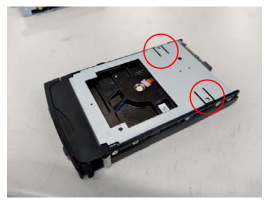
Installation of the HDD for WJ-NX400K/WJ-HXE400/WJ-ND400/WJ-HDE400/

Install the HDD into the HDD Unit using 2 fixing screws (2), A and B places

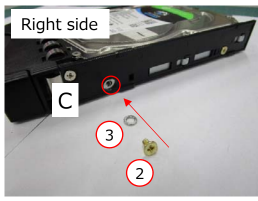


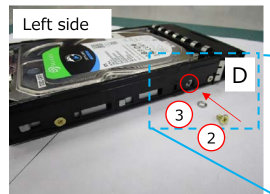


Do not fix the two places on bottom with screws



C and D places, fix with 2washers (3) and 2 screws (2)











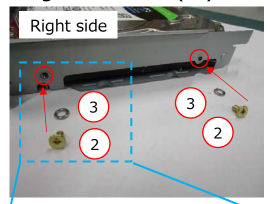


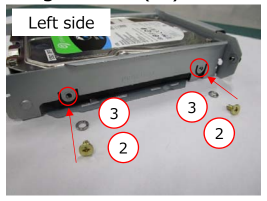
The preparations to use Seagate HDD / Choose the screws [Case 2]

<u>Installation of the HDD for WJ-NX300K/WJ-NX200</u> [Case 2 : TK*xxxxx or earlier]

WJ-NX200's bracket and WJ-NX300's bracket are partly different, but the assembly work is the same .

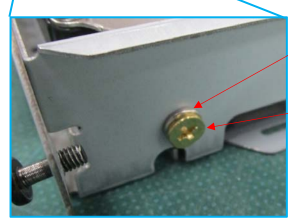
Install the HDD into the bracket using 4 washers (3) and 4 fixing screws (2)











Washer3

Screw²



WJ-NX400K WJ-HXE400





28 Apr, 2021

<u>Latest Firmware Version : V4.30 (NX400)</u> V1.11 (HXE400)

3.5" SATA – Advanced Format

Capacity	Vendor	Model	Availability	Note
		WD20PURX-64P6ZY0	Discontinued	
		WD20PURZ-85GU6Y0	Discontinued in Sep 2020	
2TB		WD20PURZ-74AKKY0 WD20PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD20EFRX-68EUZN0	Discontinued	
		WD30PURX-64P6ZY0	Discontinued	
		WD30PURZ-85GU6Y0	Discontinued in Sep 2020	
3ТВ		WD30PURZ-74AKKY0 WD30PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD30EFRX-68EUZN0	Discontinued	
		WD40PURX-64GVNY0	Discontinued	
		WD40PURX-64NZ6Y0	Discontinued	
4TB	WD	WD40PURZ-85TTDY0	Discontinued in Sep 2020	
	WD	WD40PURZ-74AKKY0 WD40PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD40EFRX-68WT0N0	Discontinued	
		WD50EFRX-68MYMN1	Discontinued	
5TB *		WD50EFRX-68L0BN1	Discontinued	
		WD50PURX-64T0ZY0	Discontinued	
		WD60EFRX-68MYMN1	Discontinued	Please refer to page 2, not to fix two screws into bottom side of HDD.
		WD60EFRX-68L0BN1	Discontinued	Please refer to page 2, not to fix two screws into bottom side of HDD.
		WD60PURX-64T0ZY0	Discontinued	
		WD60PURX-64T0ZY1	Discontinued	
6TB *		WD60PURZ-85ZUFY1	Discontinued in Dec 2020	
		WD62PURZ-74B3AY0 WD62PURZ-85B3AY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
	Seagate **	ST6000VX001	ОК	** To use Seagate SkyHawk series, it is necessary to set the HDD SSC setting to "OFF" in advance. And need to choose the screws to install the HDDs. Please refer to page 3 for instructions.

3.5" SATA – Advanced Format



WJ-NX300K WJ-HXE400





28 Apr, 2021

Latest Firmware Version: V4.30 (NX300) V1.11 (HXE400)

Capacity Vendor Model Availability Note WD20PURX-64P6ZY0 Discontinued WD20PURZ-85GU6Y0 Discontinued in Sep 2020 2TB WD20PURZ-74AKKY0 ОК The difference between "-74" and "-85" depends on the WD sales route WD20PURZ-85AKKY0 WD20EFRX-68EUZN0 Discontinued WD30PURX-64P6ZY0 Discontinued WD30PURZ-85GU6Y0 Discontinued in Sep 2020 3TB WD30PURZ-74AKKY0 The difference between "-74" and "-85" depends on the WD sales route WD30PURZ-85AKKY0 WD30EFRX-68EUZN0 Discontinued WD40PURX-64GVNY0 Discontinued WD40PURX-64NZ6Y0 Discontinued WD40PURZ-85TTDY0 Discontinued in Sep 2020 4TB WD WD40PURZ-74AKKY0 OK The difference between "-74" and "-85" depends on the WD sales route WD40PURZ-85AKKY0 WD40EFRX-68WT0N0 Discontinued WD50EFRX-68MYMN1 Discontinued 5TB * WD50EFRX-68L0BN1 Discontinued WD50PURX-64T0ZY0 Discontinued WD60EFRX-68MYMN1 Discontinued Please refer to page 2, not to fix two screws into bottom side of HDD. WD60FFRX-68L0BN1 Discontinued WD60PURX-64T0ZY0 Discontinued WD60PURX-64T0ZY1 Discontinued 6TB * WD60PURZ-85ZUFY1 Discontinued in Dec 2020 WD62PURZ-74B3AY0 OK The difference between "-74" and "-85" depends on the WD sales route WD62PURZ-85B3AY0 ** To use Seagate SkyHawk series, it is necessary to set the HDD SSC setting ST6000VX001 OK to "OFF" in advance. And need to choose the screws to install the HDDs. Seagate ** Please refer to page 3 for instructions.



WJ-NX200K



28 Apr, 2021

3.5" SATA – Advanced Format

<u>Latest Firmware Version: V4.30</u>

Capacity	Vendor	Model	Availability	Note
		WD20PURX-64P6ZY0	Discontinued	
		WD20PURZ-85GU6Y0	Discontinued in Sep 2020	
2TB	3	WD20PURZ-74AKKY0 WD20PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD20EFRX-68EUZN0	Discontinued	
		WD30PURX-64P6ZY0	Discontinued	
		WD30PURZ-85GU6Y0	Discontinued in Sep 2020	
ЗТВ		WD30PURZ-74AKKY0 WD30PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD30EFRX-68EUZN0	Discontinued	
		WD40PURX-64GVNY0	Discontinued	
		WD40PURX-64NZ6Y0	Discontinued	
4TB	WD	WD40PURZ-85TTDY0	Discontinued in Sep 2020	
	WD	WD40PURZ-74AKKY0 WD40PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD40EFRX-68WT0N0	Discontinued	
		WD50EFRX-68MYMN1	Discontinued	
5TB		WD50EFRX-68L0BN1	Discontinued	
		WD50PURX-64T0ZY0	Discontinued	
		WD60EFRX-68MYMN1	Discontinued	
		WD60EFRX-68L0BN1	Discontinued	
		WD60PURX-64T0ZY0	Discontinued	
		WD60PURX-64T0ZY1	Discontinued	
6ТВ		WD60PURZ-85ZUFY1	Discontinued in Dec 2020	
		WD62PURZ-74B3AY0 WD62PURZ-85B3AY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
	Seagate **	ST6000VX001	ОК	** To use Seagate SkyHawk series, it is necessary to set the HDD SSC setting to "OFF" in advance. And need to choose the screws to install the HDDs. Please refer to page 3 for instructions.



WJ-NV300K

3.5" SATA



28 Apr, 2021

<u>Latest Firmware Version: V2.30</u>

Capacity	Vendor	Model	Availability	Note
1TB		WD10EURX-63FH1Y0	Discontinued	
		WD20EURX-63T0FY0	Discontinued	
		WD20PURX-64P6ZY0	Discontinued	
2TB		WD20PURZ-85GU6Y0	Discontinued in Sep 2020	
		WD20PURZ-74AKKY0 WD20PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD20EFRX-68EUZN0	Discontinued	
		WD30EURX-63T0FY0	Discontinued	
		WD30PURX-64P6ZY0	Discontinued	
ЗТВ		WD30PURZ-85GU6Y0	Discontinued in Sep 2020	
3.5		WD30PURZ-74AKKY0 WD30PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD30EFRX-68EUZN0	Discontinued	
		WD40EURX-63BMCY0	Discontinued	
	WD	WD40PURX-64GVNY0	Discontinued	
	WD	WD40PURX-64NZ6Y0	Discontinued	
4TB		WD40PURZ-85TTDY0	Discontinued in Sep 2020	
		WD40PURZ-74AKKY0 WD40PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD40EFRX-68WT0N0	Discontinued	
		WD50EFRX-68MYMN1	Discontinued	
5TB		WD50EFRX-68L0BN1	Discontinued	
		WD50PURX-64T0ZY0	Discontinued	
		WD60EFRX-68MYMN1	Discontinued	
		WD60EFRX-68L0BN1	Discontinued	
		WD60PURX-64T0ZY0	Discontinued	
		WD60PURX-64T0ZY1	Discontinued	
6TB		WD60PURZ-85ZUFY1	Discontinued in Dec 2020	
		WD62PURZ-74B3AY0 WD62PURZ-85B3AY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
	Seagate **	ST6000VX001	ОК	** To use Seagate SkyHawk series, it is necessary to set the HDD SSC setting to "OFF" in advance. And need to choose the screws to install the HDDs. Please refer to page 3 for instructions.



WJ-HDE400 with WJ-NV300K

28 Apr, 2021



3.5" SATA

<u>Latest Firmware Version: V1.31</u>

Capacity	Vendor	Model	Availability	Note
		WD20PURX-64P6ZY0	Discontinued	
		WD20PURZ-85GU6Y0	Discontinued in Sep 2020	
2TB		WD20PURZ-74AKKY0 WD20PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD20EFRX-68EUZN0	Discontinued	
		WD30PURX-64P6ZY0	Discontinued	
		WD30PURZ-85GU6Y0	Discontinued in Sep 2020	
ЗТВ		WD30PURZ-74AKKY0 WD30PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD30EFRX-68EUZN0	Discontinued	
		WD40PURX-64GVNY0	Discontinued	
		WD40PURX-64NZ6Y0	Discontinued	
4TB	WD	WD40PURZ-85TTDY0	Discontinued in Sep 2020	
	WD	WD40PURZ-74AKKY0 WD40PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD40EFRX-68WT0N0	Discontinued	
		WD50EFRX-68MYMN1	Discontinued	
5TB *		WD50EFRX-68L0BN1	Discontinued	
		WD50PURX-64T0ZY0	Discontinued	
		WD60EFRX-68MYMN1	Discontinued	* Please refer to page 2, not to fix two screws into bottom side of HDD.
		WD60EFRX-68L0BN1	Discontinued	Please leter to page 2, not to hix two sciews into bottom side of HDD.
		WD60PURX-64T0ZY0	Discontinued	
		WD60PURX-64T0ZY1	Discontinued	
6TB *		WD60PURZ-85ZUFY1	Discontinued in Dec 2020	
		WD62PURZ-74B3AY0 WD62PURZ-85B3AY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
	Seagate **	ST6000VX001	ОК	** To use Seagate SkyHawk series, it is necessary to set the HDD SSC setting to "OFF" in advance. And need to choose the screws to install the HDDs. Please refer to page 3 for instructions.



WJ-NV200K

28 Apr, 2021

3.5" SATA

<u>Latest Firmware Version: V2.62</u>

Capacity	Vendor	Model	Availability	Note
1TB		WD10EURX-63FH1Y0	Discontinued	
		WD20EURX-63T0FY0	Discontinued	
		WD20PURX-64P6ZY0	Discontinued	
2ТВ		WD20PURZ-85GU6Y0	Discontinued in Sep 2020	
		WD20PURZ-74AKKY0 WD20PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD20EFRX-68EUZN0	Discontinued	
		WD30EURX-63T0FY0	Discontinued	
		WD30PURX-64P6ZY0	Discontinued	
ЗТВ		WD30PURZ-85GU6Y0	Discontinued in Sep 2020	
0.5		WD30PURZ-74AKKY0 WD30PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD30EFRX-68EUZN0	Discontinued	
		WD40EURX-63BMCY0	Discontinued	
	WD	WD40PURX-64GVNY0	Discontinued	
	WD	WD40PURX-64NZ6Y0	Discontinued	
4TB		WD40PURZ-85TTDY0	Discontinued in Sep 2020	
		WD40PURZ-74AKKY0 WD40PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD40EFRX-68WT0N0	Discontinued	
		WD50EFRX-68MYMN1	Discontinued	
5TB		WD50EFRX-68L0BN1	Discontinued	
		WD50PURX-64T0ZY0	Discontinued	
		WD60EFRX-68MYMN1	Discontinued	
		WD60EFRX-68L0BN1	Discontinued	
		WD60PURX-64T0ZY0	Discontinued	
		WD60PURX-64T0ZY1	Discontinued	
6ТВ		WD60PURZ-85ZUFY1	Discontinued in Dec 2020	
		WD62PURZ-74B3AY0 WD62PURZ-85B3AY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
	Seagate **	ST6000VX001	ОК	** To use Seagate SkyHawk series, it is necessary to set the HDD SSC setting to "OFF" in advance. And need to choose the screws to install the HDDs. Please refer to page 3 for instructions.



WJ-ND400K WJ-HD616K WJ-HD716K WJ-HDE400

Very Important Notification for Compatibility of Panasonic NVR/DVR's with AF (Advanced Format) HDD's

ND400	HD616/716	HDE400	Note
V3.20	V2.30	V1.20	These versions are compatible with AF HDD's. (AF HDD has 4K-byte data in
or above	or above	or above	one sector, while legacy HDD has 512byte in one sector.)
V3.10 or below	V2.20 or below	V1.07 or below	These versions are not compatible with AF HDD's. If AF HDD will be installed into DVR's/NVR of these older versions, lack of recorded image/video, frequent restart of recorder, or some unexpected troubles may happen.



WJ-ND400 WJ-HDE400





28 Apr, 2021

<u>Latest Firmware Version: V6.10 (ND400)</u>

V1.31 (HDE400)

3.5" SATA – Advanced Format

ND400 MUST be V3.20 or above. (Please refer to page 18)

Capacity	Vendor	Model	Availability	Note
		WD20PURX-64P6ZY0	Discontinued	
		WD20PURZ-85GU6Y0	Discontinued in Sep 2020	
2TB		WD20PURZ-74AKKY0 WD20PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD20EFRX-68EUZN0	Discontinued	
		WD30PURX-64P6ZY0	Discontinued	
		WD30PURZ-85GU6Y0	Discontinued in Sep 2020	
3ТВ		WD30PURZ-74AKKY0 WD30PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD30EFRX-68EUZN0	Discontinued	
		WD40PURX-64GVNY0	Discontinued	
		WD40PURX-64NZ6Y0	Discontinued	
4TB	WD	WD40PURZ-85TTDY0	Discontinued in Sep 2020	
	WD	WD40PURZ-74AKKY0 WD40PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD40EFRX-68WT0N0	Discontinued	
		WD50EFRX-68MYMN1	Discontinued	
5TB *		WD50EFRX-68L0BN1	Discontinued	
		WD50PURX-64T0ZY0	Discontinued	
		WD60EFRX-68MYMN1	Discontinued	* Please refer to page 2, not to fix two screws into bottom side of HDD.
		WD60EFRX-68L0BN1	Discontinued	riease refer to page 2, not to fix two screws into bottom side of hbb.
		WD60PURX-64T0ZY0	Discontinued	
		WD60PURX-64T0ZY1	Discontinued	
6TB *		WD60PURZ-85ZUFY1	Discontinued in Dec 2020	
		WD62PURZ-74B3AY0 WD62PURZ-85B3AY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
	Seagate **	ST6000VX001	ОК	** To use Seagate SkyHawk series, it is necessary to set the HDD SSC setting to "OFF" in advance. And need to choose the screws to install the HDDs. Please refer to page 3 for instructions.



WJ-HD616K WJ-HD716K WJ-HDE400



28 Apr, 2021

Current Firmware Version: V2.63 (HD616/716)

V1.20 (HDE400)

3.5" SATA – Advanced Format

HD616/HD716 MUST be V2.30 or above. (Please refer to page 18)

Capacity	Vendor	Model	Availability	Note
		WD20PURX-64P6ZY0	Discontinued	
		WD20PURZ-85GU6Y0	Discontinued in Sep 2020	
2TB		WD20PURZ-74AKKY0 WD20PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD20EFRX-68EUZN0	Discontinued	
		WD30PURX-64P6ZY0	Discontinued	
		WD30PURZ-85GU6Y0	Discontinued in Sep 2020	
ЗТВ		WD30PURZ-74AKKY0 WD30PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD30EFRX-68EUZN0	Discontinued	
		WD40PURX-64GVNY0	Discontinued	
		WD40PURX-64NZ6Y0	Discontinued	
4TB	WD	WD40PURZ-85TTDY0	Discontinued in Sep 2020	
		WD40PURZ-74AKKY0 WD40PURZ-85AKKY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
		WD40EFRX-68WT0N0	Discontinued	
		WD50EFRX-68MYMN1	Discontinued	
5TB *		WD50EFRX-68L0BN1	Discontinued	
		WD50PURX-64T0ZY0	Discontinued	
		WD60EFRX-68MYMN1	Discontinued	* Please refer to page 2, not to fix two screws into bottom side of HDD.
		WD60EFRX-68L0BN1	Discontinued	Please refer to page 2, not to fix two screws into bottom side of hbb.
		WD60PURX-64T0ZY0	Discontinued	
		WD60PURX-64T0ZY1	Discontinued	
6TB *		WD60PURZ-85ZUFY1	Discontinued in Dec 2020	
		WD62PURZ-74B3AY0 WD62PURZ-85B3AY0	ОК	The difference between "-74" and "-85" depends on the WD sales route
	Seagate **	ST6000VX001	ОК	** To use Seagate SkyHawk series, it is necessary to set the HDD SSC setting to "OFF" in advance. And need to choose the screws to install the HDDs. Please refer to page 3 for instructions.



WJ-RT416's



3.5" SATA

25 Dec, 2020

Latest Firmware Version: V1.66

Capacity	Vendor	Model	Format	Availability	Compatibility	Note
250GB	WD	WD2500AAKX-**ERMA0	512B	discontinued	0	
500GB	WD	WD5000AAKX-**ERMA0	512B	discontinued	0	



25 Dec, 2020

WJ-HD316A's WJ-HD309A's

WJ-HDE300's (with WJ-HD300A's)



Latest Firmware Version : V3.44 (HD300A's)

V1.07 (HDE300's)

3.5" SATA^(*1)

(*1) SATA transition information

From July-2008 production, all of HD300A's have changed to SATA model. For EIDE model customer's "SATA transition kit" has been provided.

Capacity	Vendor	Model	Format	Availability	Compatibility	Note
250GB	WD	WD2500AAKX-**ERMA0	512B	discontinued	0	
500GB	WD	WD5000AAKX-**ERMA0	512B	discontinued	0	
1TB	WD	WD10EZRX-**L4HB0	AF	discontinued	0	HDE300's: In RAID5 mode, configuration with 3pcs of HDD's is strongly recommended. (*2)
2TB	WD	WD20EZRX-**D8PB0	AF	discontinued	0	HDE300's : SINGLE mode only
2TB	WD	WD20PURX-64P6ZY0	AF	discontinued	0	HDE300's : SINGLE mode only
2TB	WD	WD20PURZ-85GU6Y0	AF	discontinued	0	HDE300's : SINGLE mode only

(*2) Limitation of 2.1TB in HD300A's system

2.1TB limitation of "one hard disk drive" or "one RAID unit" capacity exists on 32bit file system. Even if RAID5 is configured by 4pcs of 1TB HDD's in HDE300, RAID unit capacity is clipped to 2.1TB. Therefore, configuration with 3pcs of 1TB HDD's is strongly recommended in this system.



25 Dec, 2020

WJ-ND300A's/WJ-ND300's

WJ-HDE300's (with WJ-ND300A/ND300's)



Latest Firmware Version: V5.20 (ND300A's/ND300's) V1.07 (HDE300's)

3.5" SATA(*1)

(*1) SATA transition information

From November-2008 production(ND300A's) / July-2008 production (HDE300's), all of ND300A's/HDE300 have changed to SATA model. For EIDE model customer's "SATA transition kit" has been provided.'s

Capacity	Vendor	Model	Format	Availability	Compatibility	Note
250GB	WD	WD2500AAKX-**ERMA0	512B	discontinued	0	
500GB	WD	WD5000AAKX-**ERMA0	512B	discontinued	0	
1TB	WD	WD10EZRX-**L4HB0	AF	discontinued	0	HDE300's, ND300A with NDB301: In RAID5 mode, configuration with 3pcs of HDD's is strongly recommended. (*2)
2TB	WD	WD20EZRX-**D8PB0	AF	discontinued	0	HDE300's, ND300A with NDB301: SINGLE mode only
2TB	WD	WD20PURX-64P6ZY0	AF	discontinued	0	HDE300's, ND300A with NDB301: SINGLE mode only
2TB	WD	WD20PURZ-85GU6Y0	AF	discontinued	0	HDE300's, ND300A with NDB301: SINGLE mode only

(*2) Limitation of 2.1TB in ND300A/ND300's system

2.1TB limitation of "one hard disk drive" or "one RAID unit" capacity exists on 32bit file system. Even if RAID5 is configured by 4pcs of 1TB HDD's in HDE300, RAID unit capacity is clipped to 2.1TB. Therefore, configuration with 3pcs of 1TB HDD's is strongly recommended in this system.



WJ-HL204/208 (for PAL only)



25 Dec, 2020

3.5" SATA

Latest Firmware Version: V1.0.1

Capacity	Vendor	Model	Firmware	Availability	Compatibility	Note
250GB	Seagate	ST3250312CS	SC13	ОК	0	
500GB	Seagate	ST3500312CS	SC13	ОК	0	
1TB	Seagate	ST31000322CS	SC13	ОК	0	
2TB	Seagate	ST2000VM002	SC01	ОК	0	



WJ-HD316's WJ-HD309's



25 Dec, 2020

Latest Firmware Version: V1.6A

3.5" SATA^(*1)

(*1) SATA transition information

From July-2008 production, for EIDE model customer's "SATA transition kit" has been provided.

Capacity	Vendor	Model	Format	Availability	Compatibility	Note
250GB	WD	WD2500AAKX-**ERMA0	512B	discontinued	0	
500GB	WD	WD5000AAKX-**ERMA0	512B	discontinued	0	
1TB	WD	WD10EZRX-**L4HB0	AF	discontinued	0	HDE300's: In RAID5 mode, configuration with 3pcs of HDD's is strongly recommended. (*2)
2TB	WD	WD20EZRX-**D8PB0	AF	discontinued	0	HDE300's : SINGLE mode only
2TB	WD	WD20PURX-64P6ZY0	AF	discontinued	0	HDE300's : SINGLE mode only
2TB	WD	WD20PURZ-85GU6Y0	AF	discontinued	0	HDE300's : SINGLE mode only

(*2) Limitation of 2.1TB in HD300's system

2.1TB limitation of "one hard disk drive" or "one RAID unit" capacity exists on 32bit file system. Even if RAID5 is configured by 4pcs of 1TB HDD's in HDE300, RAID unit capacity is clipped to 2.1TB. Therefore, configuration with 3pcs of 1TB HDD's is strongly recommended in this system.



1. Download SeaChest Utilities from the following URL then install it to Windows PC.

https://www.seagate.com/support/software/seachest/

2. Connect target HDD via USB to the PC which SeaChest Utilities is installed.

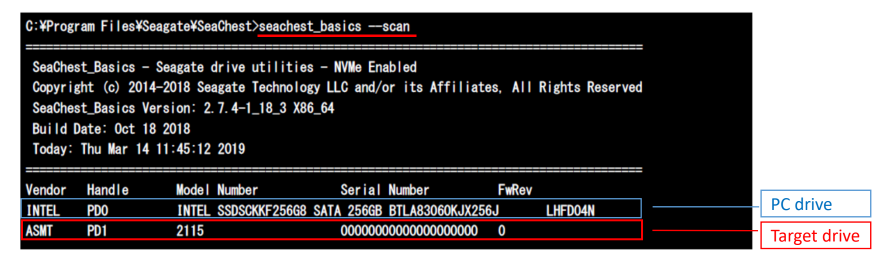
3. Double click SeaChest Utilities icon on desktop and launch SeaChest Utilities.





4. Enter the following command from Windows Command Prompt.

seachest_basics --scan



Seagate Model# won't be displayed because HDD is connected via USB bridge chip. Check ID# (PD1 for above case) of target drive.

default value: SSC Feature is enabled

(SSC is "ON")



5. Confirm the current SSC condition by entering the following command.

seachest configure -d PD1 --ssc info

```
C:\Program Files\Seagate\SeaChest\seachest_configure -d PD1 --ssc info
 SeaChest_Configure - Seagate drive utilities - NVMe Enabled
 Copyright (c) 2014-2018 Seagate Technology LLC and/or its Affiliates, All Rights Reserved
 SeaChest_Configure Version: 1.12.2-1_18_3 X86_64
 Build Date: Oct 18 2018
 Today: Thu Mar 14 11:53:36 2019
¥¥. ¥PhysicalDrive1 - 2115 - 000000000000000000 - ATA
SSC Feature is set to the drive's default value
```

Panasonic BUSINESS



6. Turn off SSC by entering the following command.

seachest_configure -d PD1 --ssc disable

Power cycle the drive to make the change take effect. (No need to close SeaChest Utilities during power cycle)



7. Confirm SSC setting had been changed by entering the following command.

seachest_configure -d PD1 --ssc info

8. Power off USB-SATA converter and then remove the HDD from the converter.



Introduction

As network disk recorders used for security system generally operate all-year-round, they need regular maintenance to avoid system failures and to keep their performance.

What is a hard disk drive?

What is a hard disk drive?

- A hard disk drive (an HDD) is a device which reads and writes digital data magnetically with the disks (platters) that spin and the head floating above the disks.



Points to Note

Point # 1 Avoid Vibration

The magnetic head floating above the disks in an HDD is set extremely close to the disks with the spacing that even cigarette smoke or flu virus cannot go through. Therefore, vibration can cause head crash and generate tiny dust if the head gets out of correct position. This results in creating fatal scratches in an HDD. Please install your recorder in a stable place away from declination, vibration or physical impact. Also, as an impact of sound (sound pressure) such as the radiation sound from gas distinguishing agent system can affect the speed of data transfer on HDDs, please install your recorder in the place without loud noise.

HDD = Precision Device cigarette smoke 0.1-0.5µm 0.02-0.1µm head

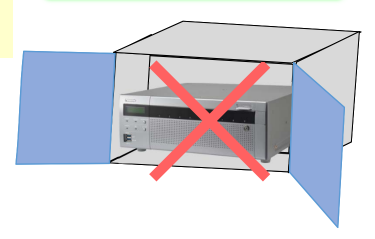
0.015-0.025µm



Point # 2 Keep Your Recorder from Getting Hot

Keeping HDDs exposed to high temperature results in the deterioration of its head and disks, and it can shorten the HDD life as well. Please consider ventilation when installing. The ambient operating temperature is 5 degrees Celsius to 45 degrees Celsius (the recommended temperature is 25 degrees Celsius).

Consider Ventilation When Installing



Point # 3 Avoid Static Electricity and Condensation

Static electricity can be the cause of electronic parts failure in an HDD.

Condensation can cause a malfunction of a recorder as the head sticks to the disk due to the water.

Condensation occurs;

- when relocating the recorder to a place with sudden change in temperature and humidity.
- in the room just after heated.
- when the recorder is relocated from the cooled place to the heated place with high humidity.

Prevent Static Electricity and Condensation





Regular Maintenance is Necessary for a Network Disk Recorder

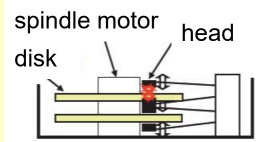
As a network disk recorder has HDDs for data storage, regular maintenance is necessary to use the recorder under its optimal conditions.

The Major Causes of Network Disk Recorder Failure

The Major causes of network disk recorder failure results from HDD malfunctions as below.

- a. The head crashes on the disk due to vibration or impact on the recorder and that creates scratches on the disk.
- b. Operating your recorder in high temperature environment causes the incorrect spacing between the head and the disks and that causes a head crush and creates scratches on the disk.
- c. Non-proper spin of the motor and the deterioration of the head's characteristics occur due to the long term use of HDDs. These can cause the write/ read error. The scratches on the disk gets larger in several months and causes a recorder failure.

Cutaway of an HDD



Tips for the Stable Operation of Your Network Disk Recorder

As the parts in a disk recorder are consumable, it is necessary to maintain your recorder regularly. The consumable parts in a network disk recorder are the followings.

HDD Unit / cooling fan / built-in backup battery / damper rubber for fixing HDDs. (Please note that the applied parts varies depending on the models.)

Maintenance including parts exchange leads to the stable operation of your recorder.

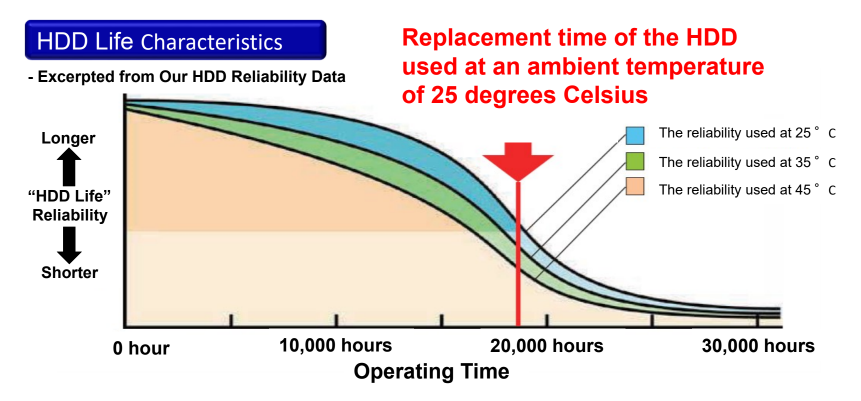


Estimated Replacement Period of an HDD

Although the HDD life differs depending on the usage environment, an HDD is certainly a consumable device. When used at an ambient temperature of 25 degrees Celsius, errors such as write error may start to occur at the operating time of 20,000 hours. When it reaches over 30,000 hours, the HDD can die due to the deterioration of the read/ write head or the motor in it. Keep the ambient temperature under 25 degrees Celsius and replace HDDs at the point of 18,000 hours for your secure data management.

Please note that this is our estimated replacement period for reference and does not guarantee the life of your HDDs.

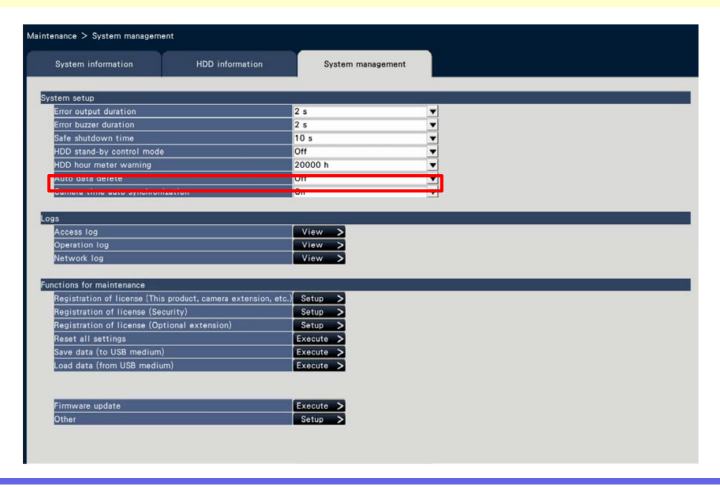
Hour Meter: Approx. 9,000h = 1 year, : Approx. 18.000h = 2 years, Approx. 26,000h = 3 years, Approx. 35,000h = 3 years, Approx. 44,000h = 5 years





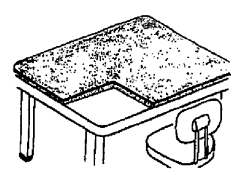
HDD hour meter warning

HDD hour meter warning is a function that performs a warning when the operating time of an HDD reaches a specified level. With default setting, it performs a warning at the operating time of 20,000 hours where errors such as write error can start to occur. As described on the previous slide, the reliability of an HDD starts to decrease rapidly before the operating time reaches 20,000 hours. Therefore we recommend to replace HDDs at the point of 18,000 hours to prevent possible failures and manage data securely.

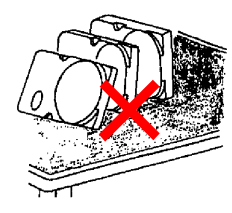




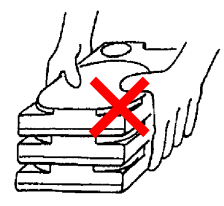
To Prevent HDD troubles



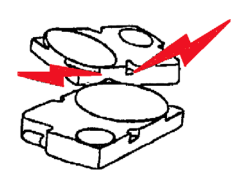
Use Antistatic & shock prevention mat



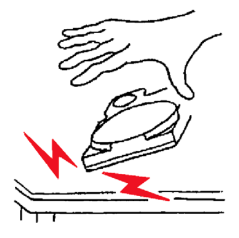
Do not place vertically



Do not stack



Do not hit



Do not drop



Do not use a regular electric screwdriver