## Exposure time for Aero Sync mode of the AeroDR 3 Detector

- IMPORTANT
- If the conditions are not met, X-rays may not be detected or streaks may occur in the image.

- The minimum exposure time applies to the time when Xray is exposed onto the center of the DR Detector. If X-ray cannot be exposed onto the center, contact Konica Minolta technical representatives.
- The cycle time will be extended by setting the longer maximum exposure time. It is recommended that the optimal maximum exposure time be set.
- - Set the maximum exposure time according to the sensitivity button setting of the image processing controller. The available values for the maximum exposure time are as follows.

Maximum exposure time	Extra Large	Large	Med
0.8 seconds	Can be set	Can be set	Can be set
1.8 seconds	Can be set	Cannot be set	Cannot be set
4.0 seconds	Can be set	Cannot be set	Cannot be set

• When using Aero Sync mode, set the minimum exposure time as follows:

DR Detector	Minimum exposure time	
AeroDR 3 Detector	1 millisecond	

HINT

• When using ImagePilot as the image processing controller, it is not possible to change the maximum exposure time.

#### Identify the DR Detector that users can use in Aero Sync mode

IMPORTANT

• The AeroDR 1012HQ, AeroDR 2 Detector, and AeroDR 3 Detector can use the Aero Sync mode.

- Users can not use Aero Sync Mode in the DR Detector if it is AeroDR 1417S.
- Users cannot use Aero Sync mode in the DR Detector if the first four digits of its SerialNumber are shown in the following table in the AeroDR 1417HQ or AeroDR 1717HQ.

DR Detector	SerialNumber that can- not be used
AeroDR 1417HQ	A45Y
AeroDR 1717HQ	A54T

• Confirm that if the following identification is in the DR Detector that users can use in Aero Sync mode.



DR Detector	Identification
AeroDR 1417HQ	1417HQ
AeroDR 1717HQ	1717HQ

## Exposure with the Aero Sync mode

- To confirm X-ray detection, make sure the following conditions are met.
  - —For the AeroDR 1417HQ, AeroDR 1717HQ and AeroDR 1012HQ:

Perform exposure by following the survey results of the installation. For details, contact Konica Minolta technical representatives.

- For the AeroDR 2 Detector: Perform X-ray exposure at a range of 10 cm square or more at the center of the DR Detector.
- For the AeroDR 3 Detector: Perform X-ray exposure at a range of 10 cm square or more at the center of the DR Detector. You can select the maximum exposure time from 0.8 seconds or shorter, 1.8 seconds or shorter and 4.0 seconds or shorter in the Extra Large mode.

3

• The conditions of the S value corresponding to the maximum exposure time and the DR Detectors corresponding to them are as follows.

movimum		DR De	etector
exposure time	S value	AeroDR 2 Detector	AeroDR 3 Detector
0.8 seconds or less	2000 or less	Can be set	Can be set
1.8 seconds or less	800 or less	Cannot be set	Can be set
4.0 seconds or less	400 or less	Cannot be set	Can be set

• To use a grid in Aero Sync mode, align the orientation of the triangular mark of the DR Detector with the grid bar as shown in the following figure.



• If the DR Detector is used in an orientation where the grid bars are turned 90 degrees with respect to the triangle mark on the DR Detector, observe the following conditions:

DR Detector	Grid density
AeroDR 1417HQ, AeroDR 1717HQ, AeroDR 1012HQ, AeroDR 2 Detector	<ul> <li>34 lp/cm: Angular error must be</li> <li>1.7° or less</li> <li>40 lp/cm: Angular error must be</li> <li>1.0° or less</li> </ul>
AeroDR 3 Detector	<ul> <li>34 lp/cm: Angular error must be 1.7° or less</li> <li>40 lp/cm: Angular error must be 1.0° or less</li> <li>60 lp/cm: Angular error must be 1.0° or less</li> </ul>

- Do not use additional filters for exposure dose reduction.
- When another system performs X-ray exposure in the exposure room where the DR Detector is placed, the DR Detector may incorrectly sense the X-ray exposure and transfer images. Do not use the image processing controller to make the DR Detector ready for exposure.

## Aero Sync mode exposure when radioactive substances remain

- If there are any radioactive substances remaining in the patient's body after nuclear medicine testing or some other reason, the AeroDR 2 Detector and AeroDR 3 Detector may recognize that X-rays were emitted and start image transfer. When the image is transferred, change the X-ray sensitive setting of the image processing controller to "Large" before performing exposure.
- If you change the X-ray sensitivity to "Large" in AeroDR 2 Detector, make sure that all of the following conditions are met before performing exposure. If you perform exposure under other conditions, you may not be able to get an image.
- On the DR Detector, set up an area (2 cm x 2 cm or larger) on which the X-rays are emitted directly.
- —Emit the X-rays onto the entire DR Detector.
- Emit the X-rays by using a tube current of 140 mA or higher or a tube voltage of 90 kV or higher.
- If you change the X-ray sensitivity to "Large" or "Med" in AeroDR 3 Detector, make sure that all of the following conditions are met before performing exposure. If you perform exposure under other conditions, you may not be able to get an image.
- -Emit the X-rays onto the entire DR Detector.
- Emit the X-rays by using a tube current of 140 mA or higher or a tube voltage of 90 kV or higher.

## S-SRM connection



• If you restart the image processing controller, also restart the AeroDR Interface Unit or AeroDR Interface Unit2.

••••••

- When S-SRM connection is adopted, make sure to perform exposure using the hand switch connected to the AeroDR Interface Unit2, AeroDR Generator Interface Unit and AeroDR Generator Interface Unit2.
- If exposure is performed using the hand switch on the operation panel of the X-ray device, exposure synchronized to the this device is not possible.

## AED (Automated External Defibrillator)

• When an AED (Automated External Defibrillator) is used, move the DR Detector away from the patient. High voltage and high current may result in a breakdown of the DR Detector.

## The operating temperature environment of DR Detectors

 If an DR Detector is left close to or in contact with a heat generator such as electric carpet, its safety device may be activated and the DR Detector may fail to work properly.

#### Electromagnetic waves

• If an exposure is performed at a location near a device that emits electromagnetic wave, noise may appear on the image. When performing exposure, turn off that device or move that device away from DR Detector.

## Waterproof performance of the AeroDR 2 Detector, AeroDR 3 Detector

IMPORTANT

• The AeroDR Detector is not waterproof.

- If there is a risk of the ingress of patient body fluids, chemicals, water, etc., make sure to put a cover with a vinyl sheet, etc. The ingress of patient body fluids, chemicals, water, etc. into the DR Detector cannot be prevented. In particular, if patient body fluids enter into the protective cover, for hygienic purposes, make sure to replace or clean the parts.
- Subjecting it to strong impacts or excessive loads by dropping or hitting it against other objects may diminish its waterproof capabilities.
- It is designed to have IPX6 waterproof capabilities, but it is not guaranteed to be completely waterproof.

HINT ....

 An IPX6 (level of jet stream protection) rating indicates that the AeroDR 2 Detector and AeroDR 3 Detector are designed to operate even after being exposed to normal temperature water projected from all angles through a 12.5 mm nozzle for 3 minutes or more (at a flow rate of about 100 L/ min) from a distance of 3 meters.

#### Dust-proof performance of AeroDR 3 1417HL, AeroDR 3 1417SL

#### IMPORTANT

- AeroDR 3 1417HL and AeroDR 3 1417SL do not have an anti-dust function.
- Dropping, bumping, or other intense impact or excessive load on the device damages the dust-proof performance of the device.
- The device has a dust-proof performance of IP5X, but does not guarantee perfect dust resistance.

HINT

• IP5X (dust-proof grade) prohibits dust ingress of an amount that affects the normal functioning or safety of AeroDR 3 1417HL and AeroDR 3 1417SL.

### Exposure with the remote table

- The DR Detector is precision equipment, therefore impact or vibration during exposure and image transfer may affect the image quality. Impact or vibration when performing exposure using the remote table in particular may significantly increase the effect, therefore observe the following.
- Prevent the DR Detector from moving until the preview image is displayed immediately after exposure.
- Do not operate the remote table to eject the DR Detector or load the DR Detector to the standby position.
- Do not move the remote table position horizontally or vertically.
- Check that the DR Detector does not automatically move immediately after exposure. If it does, please contact a technical representative of the Xray device manufacturer and request to change the settings so that the DR Detector does not move immediately after exposure.
- If the settings of the X-ray device cannot be changed, check the image quality in advance.
   Please contact Konica Minolta technical representative for more information about how to check the image quality.
- When using the remote table for exposure in Aero Sync mode of AeroDR 3 Detector, ensure to expose the X-ray to the entire surface of DR Detector.

## 3.3 Charging of DR Detector

Charge the DR Detector when the LED (blue) on the DR Detector lights or flashes, or when the battery level gets low in the status display of the DR Detector on the image processing controller.

• During charging, if the DR Detector should become hot, stop charging immediately.

 If charging errors occur repeatedly, contact Konica Minolta technical representatives.

HINT .

IMPORTANT

- The DR Detector can be charged when the power is either on or off.
- The DR Detector can be used while stopping charging in progress.
- To charge the DR Detector with the AeroDR Battery Charger or AeroDR Battery Charger2 when you do not use it for a long time such as during the night, charge the DR Detector with its power turned off.
- Even if you use the battery equipped with this device for repeated quick charging and use, deterioration of battery life is small compared to a lithium-ion battery.

## 3.3.1 Charging with AeroDR Battery Charger

- IMPORTANT
- The AeroDR 1012HQ, AeroDR 2 1417S, and AeroDR 3 Detector cannot be charged in the AeroDR Battery Charger.

- Handle the DR Detector with extreme care when inserting it into the AeroDR Battery Charger.
- The LED of the DR Detector is not visible when the DR Detector is inserted into the AeroDR Battery Charger.
- The wired connection connector of the DR Detector may become warm right after charging on the AeroDR Battery Charger. This often occurs during charging and is not a malfunction.
- If there is any problem during charging, the LED (orange) on the AeroDR Battery Charger will light. Also, charging will stop when an error occurs.
- 1 Confirm that the LED (green) of the AeroDR Battery Charger is slowly flashing.
- 2 Slowly insert the DR Detector with its exposure side pointed toward the operator until the buzzer sounds. When inserted, charging of the DR Detector begins.





Slide slowly

Insert from the front (top)



Load slowly



Inserted

- **3** Once the DR Detector is inserted correctly and charging starts, the LED (blue) on the AeroDR Battery Charger will light.
- 4 Once charging of the DR Detector is completed, the LED (blue) on the AeroDR Battery Charger will turn off.
- 5 Remove the DR Detector from the AeroDR Battery Charger.
  - Pull the DR Detector to remove it.



## 3.3.2 Charging with AeroDR Battery Charger2

- IMPORTANT
- Handle the DR Detector with extreme care when inserting it into the AeroDR Battery Charger2.
- The wired connection connector of the DR Detector may become warm right after charging on the AeroDR Battery Charger2. This often occurs during charging and is not a malfunction.
- If there is any problem during charging, the LED (orange) on the AeroDR Battery Charger2 will light. Also, charging will stop when an error occurs.
- As the DR Detector is locked by a magnet, do not pull it out horizontally or vertically.



- 1 Confirm that the LED (green) of the Aero-DR Battery Charger2 is slowly flashing.
- 2 Slowly insert the DR Detector with its exposure side pointed toward the operator until the buzzer sounds. When inserted, charging of the DR Detector begins.





Inserted

- 3 Once the DR Detector is inserted correctly and charging starts, the LED (blue) on the AeroDR Battery Charger2 will flash or light.
  - The LED (blue) on the AeroDR Battery Charger2 changes according to the level of battery power of the DR Detector.
- 4 Once charging of the DR Detector is completed, all the LEDs (blue) on the AeroDR Battery Charger2 will turn on.
- 5 Remove the DR Detector from the AeroDR Battery Charger2.
  - Tilt the DR Detector in the direction shown in the following figure and remove it.





# 3.3.3 Charging with the wired cable

- 1 Confirm that the devices with I/F cables connected are turned on.
- 2 Securely connect the wired cable to the wired connection connector on the DR Detector. Once it is connected, the DR Detector will start charging.



3 Once the battery level of the DR Detector becomes 10 % or higher, the LED on the DR Detector changes as follows.

DR Detector	Battery level	LED	Lighting pattern
AeroDR Detector, AeroDR 2 Detector	10 % or	LED (blue)	Off
AeroDR 3 Detector	more	Battery LED (blue)	On

- HINT
- Confirm completion of full charge and the level of battery power with the image processing controller.

• If there is any problem during charging, an error is displayed on the DR Detector. Also, charging will stop when an error occurs.

## 3.3.4 Charging time guide

#### IMPORTANT

• When the DR Detector is on, the charging time will be slightly longer as it depends on the operation status.

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## AeroDR 1417HQ, AeroDR 1417S, AeroDR 1717HQ

Charging status	Charging time of the DR Detec- tor when the power is off
Via the AeroDR Battery Charger	30 minutes or less
Via AeroDR Battery Charger2	60 minutes or less
Via wired cable	60 minutes or less

## AeroDR 1012HQ

Charging status	Charging time of the DR Detec- tor when the power is off
Via the AeroDR Battery Charger	Cannot be recharged.
Via AeroDR Battery Charger2	30 minutes or less
Via wired cable	30 minutes or less

## AeroDR 2 1417HQ

Charging status	Charging time of the DR Detec- tor when the power is off
Via the AeroDR Battery Charger	30 minutes or less
Via AeroDR Battery Charger2	30 minutes or less
Via wired cable	30 minutes or less

## AeroDR 2 1417S, AeroDR 3 1417SL

Charging status	Charging time of the DR Detec- tor when the power is off
Via the AeroDR Battery Charger	Cannot be recharged.
Via AeroDR Battery Charger2	13 minutes or less
Via wired cable	13 minutes or less

#### AeroDR 3 1417HD, AeroDR 3 1717HD, AeroDR 3 1417HD2, AeroDR 3 1717HD2, AeroDR 3 1417HL

Charging status	Charging time of the DR Detec- tor when the power is off
Via the AeroDR Battery Charger	Cannot be recharged.
Via AeroDR Battery Charger2	30 minutes or less
Via wired cable	30 minutes or less

## AeroDR 3 1012HQ

Charging status	Charging time of the DR Detec- tor when the power is off	
Via the AeroDR Battery Charger	Cannot be recharged.	
Via AeroDR Battery Charger2	20 minutes or less	
Via wired cable	20 minutes or less	

## 3.3.5 DR Detector battery level display

The DR Detector LED changes according to the battery level.

#### AeroDR Detector, AeroDR 2 Detector

IMPORTANT .....

• When the battery runs down completely, all the LEDs go out. Confirm that the LED (green) either lights or flashes when you perform exposure.

Battery level	LED display	
Less than 3 % (exposure not possible)	Lit (blue)	
Less than 5 %	Fast flashing (blue)	
Less than 10 %	Slow flashing (blue)	
10 % or more	Off	

## AeroDR 3 Detector

#### IMPORTANT

• When the battery runs down completely, all the LEDs go out. Confirm that the LED (blue) either lights or flashes when you perform exposure.

Battery level	LED display		
2 % or less			
	Slow flashing (orange)		
3 % to 9 %			
	Slow flashing (blue)		
10 % to 66 %			
	Lit and Slow flashing (blue)		
67 % to 79 %			
	Lit and Slow flashing (blue)		
80 % or more			
	Lit (blue)		

• Confirm the level of battery power of the AeroDR 3 Detector with the Battery LED. Press the Selection SW which makes the Battery LED light for 3 seconds even when it is turned off.

## 3.4 Registration and selection of the DR Detector

By registering to the image processing controller, the DR Detector can be moved between exposure rooms.

• When using ImagePilot as the image processing controller, it is not possible to move the DR Detector between different exposure rooms.

IMPORTANT

• Once it is registered in a new exposure room, it will not be usable in the previous exposure room. When returning to a previous exposure room, perform the registration operation again.

3.4.1 Registration with AeroDR Battery Charger

- IMPORTANT
- AeroDR 1012HQ and AeroDR 3 1012HQ cannot be registered with the AeroDR Battery Charger.
- When an AeroDR Battery Charger exclusively for charge is used, confirm that the battery charger in the destination has a "Charge and registration" label.
  - 다 Charge and registration Charge et inscription Carica e registrazione Cargo y registro Custo e inscrição 充電と登録 充电和登记 충전 및 등록
- 1 Make sure that all the devices in the destination exposure room are usable.
- 2 Insert the DR Detector into AeroDR Battery Charger in the destination exposure room.
  - · Registration process will start.



**3** Once the registration is completed, a buzzer will sound on the AeroDR Battery Charger, and the LED (green) will change from slow flashing to lit.



LED (green)

4 Confirm that the DR Detector icon is displayed on the image processing controller.

HINT .....

- Charging will also start when the DR Detector (AeroDR 1417HQ, AeroDR 1417S, AeroDR 1717HQ, AeroDR 2 1417HQ) is inserted into the AeroDR Battery Charger, and the AeroDR Battery Charger LED (blue) will light.
- AeroDR 2 1417S, AeroDR 3 1417HD, AeroDR 3 1717HD, AeroDR 3 1417HD2, AeroDR 3 1717HD2, AeroDR 3 1417HL, and AeroDR 3 1417SL can be registered with the AeroDR Battery Charger.

## 3.4.2 Registration with AeroDR Battery Charger2

- 1 Make sure that all the devices in the destination exposure room are usable.
- 2 Insert the DR Detector into AeroDR Battery Charger2 in the destination exposure room.
- Registration process will start.



3 Once the registration is completed, a buzzer will sound on the AeroDR Battery Charger2, and the LED (green) will change from slow flashing to lit.



4 Confirm that the DR Detector icon is displayed on the image processing controller.

HINT .....

• Charging will also start when the DR Detector is inserted into the AeroDR Battery Charger2, and the AeroDR Battery Charger2 LED (blue) will light or flash.

## 3.4.3 Registration with the wired cable

- 1 Make sure that all the devices in the destination exposure room are usable.
- 2 Securely connect the wired cable to the wired connection connector on the DR Detector.
  - Registration process will start.



3 Confirm that the DR Detector icon is displayed on the image processing controller.

## 3.4.4 Selection of the DR Detector

An DR Detector is selected as follows depending on the number registered on each image processing controller.

Number of regis- tered DR Detectors	Selection method		
1	<ul> <li>DR Detector is selected automatically when that DR Detector is ready to be selected.</li> <li>The DR Detector is not selected if it is not inserted in a wall stand or table that matches the order information.</li> </ul>		
Multiple	<ul> <li>The DR Detector that was selected immediately beforehand will be selected automatically if it is ready to be selected.</li> <li>Any DR Detector is not selected if it is not inserted in a wall stand or table that matches the order information.</li> </ul>		

## 3.4.5 Manual selection of the DR Detector

- AeroDR Detector, AeroDR 2 Detector
- 1 Press the selection switch of the DR Detector that will be used for 2 seconds or longer.



2 The LED (green) of the DR Detector flashes fast for 2 seconds.

AeroDR 3 Detector

1 Press the Selection SW of the DR Detector that will be used for 2 seconds or longer.



2 The Status LED (blue) of the DR Detector flashes fast for 2 seconds.

HINT .

• The DR Detector can also be selected manually from the image processing controller. For details, refer to the "Operation Manual" of the image processing controller.

## 3.5 Calibration

Perform calibration so that the DR Detector can provide optimal images.

Perform calibration every year or when a message prompting you to do so is displayed in the image processing controller.

MPORTANT
It is necessary to perform the gain calibration periodically to compensate for changes over time or changes in the expo-

- sure environment.Fully charge the DR Detector before the calibration.
- Perform by waiting at least 10 minutes after the previous exposure.

HINT

• For the calibration, refer to the "Operation Manual" or the "User Tool Operation Manual" of the image processing controller.

•••••

## 3.6 Position to affix DR Detector identification label and AeroDR Grip sheet

## 3.6.1 Position to affix DR Detector identification label

When using more than 1 DR Detector and affixing identification labels (stickers) to the outside of the DR Detectors, it is recommended to affix the labels to the 2 places ((1), (2)) shown as follows.

#### IMPORTANT

• Affix the labels only in the recommended places. Failure to do so may cause the labels to come off or image unevenness to occur.



recommended for the identification labels (stickers). When

 It is recommended to write the name and identification number registered in the image processing controller on

possible, use labels that do not easily peel off.

the label.

#### Position to affix DR Detector identification label

3.6.2 AeroDR Grip sheet

When using the AeroDR Grip sheet, hold the DR Detector as shown in the following figure.

#### IMPORTANT ...

- The AeroDR Grip sheet may peel off or deteriorate depending on usage. When AeroDR Grip sheet peel off or deteriorate, replace them.
- For replacement AeroDR Grip sheet, contact Konica Minolta technical representatives.
- For how to affix the AeroDR Grip sheet, refer to "6.1.5 AeroDR Grip sheet affixing and replacement".
- The AeroDR 1012HQ and AeroDR 3 Detector do not use the AeroDR Grip sheet.



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# **Chapter 4**

# Status (LED) Display

## 4.1 LED display of respective devices

Status of the respective devices can be confirmed with LEDs.

Check the status of the respective devices, referring to the "LED display pattern".

#### LED display pattern

Notation	Display pattern
	Off
	Slow flashing
	Fast flashing
	On

HINT

• For the AeroDR 3 Detector specific display patterns and their statuses, refer to "4.1.3 AeroDR 3 Detector".

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## 4.1.1 AeroDR Detector



## : Status LED (green)

Display pattern	Status			
	Shutdown condition			
	Standing by			
	DR Detector being selected			
	Exposing			

## X : Busy/error LED (orange)

Display pattern	Status
	Shutdown condition or standing by
	Exposing or performing maintenance
	Error occurred

#### Battery LED (blue)

Display pattern	Status
	Shutdown condition or battery level is 10 % or above
	Battery level is less than 10 %
	Battery level is less than 5 %
	Battery level is less than 3 %

.....

#### HINT

• During startup/shutdown processing, it also flashes fast and is lit.

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## 4.1.2 AeroDR 2 Detector



## ◯ : Status LED (green)

Display pattern	Status
	Shutdown condition
	Standing by
	DR Detector being selected
	Exposing

## **X** : Busy/error LED (orange)

Display pattern	Status
	Shutdown condition or standing by
	Exposing or performing maintenance
	Error occurred

#### Battery LED (blue)

Display pattern	Status			
	Shutdown condition or battery level is 10 % or above			
	Battery level is less than 10 %			
	Battery level is less than 5 %			
	Battery level is less than 3 %			



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#### 4.1.3 **AeroDR 3 Detector**

IMPORTANT

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• When an error occurs, all 3 LEDs, which are the Mode LED, Information LED and Status LED, light or flash at the same time.

#### Startup/shutdown LED display patterns

Display pat	tern	LED	Lighting color	Lighting pattern	Status
···· •		Information LED	White	Fast flashing	
		Information LED	White	Fast flashing and on	Startup condition
		Information LED	White	Fast flashing and on	
		Battery LED	Blue or Orange	On or Flashing	Startup completed
		Information LED	White	Fast flashing	Shutdown condition
		Battery LED	Blue or Orange	On or Flashing	
		Information LED	White	Fast flashing and on	
		Battery LED	Blue or Orange	On or Flashing	
		Information LED	White	Fast flashing and on	
		Battery LED	Blue or Orange	On or Flashing	
		-	-	Off	Shutdown complet- ed

#### Error LED display patterns

Display pattern	LED	Lighting color	Lighting pattern	Status
	Mode LED	Orange	On	
	Information LED	White	Flashing very fast	Error occurred
	Status LED	Orange	On	

HINT ..... • The Battery LED changes according to the level of battery power of the DR Detector.



#### : Mode LED (blue)

Display pattern	Status
	Can exposure with basic connection
	Operating in Aero Storage mode

## :...::: Information LED (white)

Display pattern	Lightning pattern	Status
.m. illi illi	Flashing fast and on	Startup condition
.n. nhi hhi	Flashing fast and on	Shutdown condition
	Flashing very slowly	Impact occurred
	Flashing	Error occurred

## Aero Storage

In Aero Storage mode, the number of saved images is displayed on the information LED.

IMPORTANT .....

• When reading the number of the saved images displayed on the information LED, ensure that the Power SW is on the right.

Display pattern	Lightning pattern	Status
The number of saved images:Same as when on	Fast flashing	Preparing
	On	The number of saved images is 0-9
One's place digit	One's place digit : On Ten's place digit : On 50 : Slow flashing	The number of saved images is 10-99 (Examples) 35 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	On	The number of saved images is 100, Aero Storage in the sleep state

### : Status LED (blue/orange)

Display pattern	Lighting color	Status
	Orange	Standing by (Waiting for X-ray exposure)
	Orange	Exposing (Reading an image)
	Blue	DR Detector being selected

## Aero Storage

Display pattern	Lighting color	Status
	Off	Aero Storage in the sleep state
	Orange	Preparing or during Image processing
	Blue	Standing by (Waiting for X-ray exposure)

## ✓ : LINK LED (blue)

Display pattern	Status
	Not connecting
	Wireless connection with image processing controller
	Wired connection with image processing controller or during wired / wireless simultaneous connection

#### **IBB** : Battery LED (blue/orange)

Display pattern		Lighting color		Statua
Not charging	Charging	Not charging	Charging	Status
		Orange	Orange	Battery level is less than 3 %
		Orange	Blue	Battery level is less than 10 %
		Rhuo	Rhuo	Battery level is less than 34 %
			Dide	Battery level is less than 67 %
		Blue	Blue	Battery level is less than 80 %
		Blue	Blue	Battery level is 80 % or more

#### HINT .....

• When both error and impact occur at the same time, the Information LED displays the "E" mark for the error prior to the impact.

• The Information LED provides 3 types of fast flashing and lighting patterns during startup and shutdown processing.

## 4.1.4 AeroDR Interface Unit



## (1): Power LED (green)

Display pattern	Status
	Shutdown condition
	Operating

#### CH1 : Feeding1 LED (blue)

Display pattern	Status
	Shutdown condition or feeding1 is not connected to the DR Detector
	The DR Detector is connected to feeding1

#### CH2 : Feeding2 LED (blue)

Display pattern	Status
	Shutdown condition or feeding2 is not connected to the DR Detector
	The DR Detector is connected to feeding2

## 4.1.5 AeroDR Interface Unit2

#### **Detector Connection LED**



## (1): Power LED (green)

Display pattern	Status
	Shutdown condition
	Operating

#### CH1 : Feeding1 LED (blue)

Display pattern	Status
	Shutdown condition or feeding1 is not connected to the DR Detector
	The DR Detector is connected to feeding1

#### CH2 : Feeding2 LED (blue)

Display pattern	Status
	Shutdown condition or feeding2 is not connected to the DR Detector
	The DR Detector is connected to feeding2

#### Generator Interface LED



#### (1): Power LED (green)

Display pattern	Status
	Shutdown condition
	Operating and not connected to the image processing controller
	Operating and connected to the image processing controller

#### Busy/Error : Busy/error LED (orange)

Display pattern	Status	
	Shutdown condition or standing by	
	Exposing or performing maintenance	
	Error occurred	

## 4.1.6 Detector Interface Unit/Detector Interface Unit 2



Display pattern	Lighting color	Status
	-	Shutdown condition
	Green	Operating and not connected to the DR Detector
	Blue	Operating and connected to the DR Detector

## 4.1.7 Power Supply Unit



## (1): Power LED (blue)

Display pattern	Status
	Shutdown condition
	Operating

## 4.1.8 AeroDR Generator Interface Unit



#### (1): Power LED (green)

Display pattern	Status
	Shutdown condition
	Operating and not connected to the image processing controller
	Operating and connected to the image processing controller

#### Busy/Error : Busy/error LED (orange)

Display pattern	Status
	Shutdown condition or standing by
	Exposing or performing maintenance
	Error occurred

### 4.1.9 AeroDR Generator Interface Unit2



#### Busy/Error : Busy/error LED (orange)

Display pattern	Status	
	Shutdown condition or standing by	
	Exposing or performing maintenance	
	Error occurred	

#### (1): Power LED (green)

Display pattern	Status
	Shutdown condition
	Operating and not connected to the image processing controller
	Operating and connected to the image processing controller

### 4.1.10 Generator Interface Unit 3



#### (1): Power LED (blue)

Display pattern	Status
	Shutdown condition
	Operating

### 4.1.11 AeroDR Battery Charger



#### Status : Status LED (green)

Display pattern	Status
	Shutdown condition
	Operating
	Registration processing of the inserted DR Detector is complete

#### Error : Error LED (orange)

Display pattern	Status
	Shutdown condition or operating normally
	Error occurred

#### Charge : Feeding LED (blue)

Display pattern	Status	
	Shutdown condition or standing by for insertion of the DR Detector Battery charged during DR Detector insertion	
	DR Detector battery charging	
НИТ		
• Because the charger dedicated for charging does not perform registration processing of the DR Detector, the status LED always flashes slowly.		

## 4.1.12 AeroDR Battery Charger2



#### Charge : Feeding LED (blue)

Display pattern	Status	
	Shutdown condition or standing by for insertion of the DR Detector	
	DR Detector battery charging (battery level is less than 2 %)	
	DR Detector battery charging (battery level is 3 to 49 %)	
	DR Detector battery charging (battery level is 50 to 79 %)	
	DR Detector battery charging (battery level is higher than 80 %)	

#### Error : Error LED (orange)

Display pattern	Status	
	Shutdown condition or operating normally	
	Error occurred	

#### Status : Status LED (green)

Display pattern	Status
	Shutdown condition
	Operating
	Registration processing of the inserted DR Detector is complete

HINT

• Because the charger dedicated for charging does not perform registration processing of the DR Detector, the status LED always flashes slowly.

.....

 If an AeroDR 3 Detector is installed to the AeroDR Battery Charger2, the Feeding LED shows the same remaining battery percentage as the Battery LED of the AeroDR 3 Detector. For the AeroDR 3 Detector Battery LED displays, refer to "4.1.3 AeroDR 3 Detector". 4

## 4.1.13 AeroDR Access Point



LED	Lighting color	Lighting pattern	Status	
PoE	Umber	On	Power is being supplied.	
FAULT	Red	Flashing	Error is occurring.	
STATE	Green/	Green/on	Lights when operation preparation is completed.	
SIAIE	Red	Red/on	Error is occurring.	
SIGNAL	Green	On	Signal strength of wireless. (Only in client mode)	
BRIDGE	Green	On	Operating in bridge mode.	
CLIENT	Green	On	Operating in client mode.	
WLAN	Umber	On	Operating in wireless LAN mode. (Normal)	

# **Chapter 5**

## Troubleshooting

## 5.1 Support flow during trouble



If the following problems occur with any of these devices, consult the respective references for countermeasures.

#### Support flow during trouble



## 5.2 Various problems and countermeasures

If the following problems occur with any of these devices, consult the respective references for countermeasures.

MPORTANT	]
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• After performing countermeasures, if the problem does not go away, contact Konica Minolta technical representatives.

• If the exterior or protective cover is damaged extensively, contact Konica Minolta technical representatives.

HINT ------

• When an error message has been displayed in the image processing controller, check the error description and countermeasures listed in the "Operation Manual" of the image processing controller.

• When using a general-purpose hub or access point, refer to its operation manual.

## 5.2.1 DR Detector

Status	Error description	Corrective actions	
The DR Detector does not start up.	Power does not go on even when the power switch is pressed for 2 seconds or longer.	<ul> <li>The battery might be out. Charge it as follows.</li> <li>Then, start it.</li> <li>Inserting it into the AeroDR Battery Charger<sup>*1</sup> for more than 2 minutes</li> <li>Inserting it into the AeroDR Battery Charger2 for more than 6 minutes</li> <li>Connecting a wired cable for more than 6 minutes</li> </ul>	
The DR Detector does not shut down.	Power does not go off even when the power switch is pressed for 5 seconds or longer.	It is not possible to shut down while exposing. Shut down after exposure is ended.	
For AeroDR Detector and Aero- DR 2 Detector • The status LED (green) is lit, and the busy/error LED (or- ange) flashes rapidly. ("Ready" is not displayed on the image processing control- ler) For AeroDR 3 Detector • The Information LED (white) flashes fast displaying the "E" mark and the Mode LED (orange) and the Status LED (orange) light. ("Ready" is not displayed on the image processing control- ler)	System error is occurring.	If an error is displayed for about 10 minutes or more, shutdown the DR Detector. Or, when "Ready" is not displayed on the im- age processing controller, restart it.	
When the DR Detector is placed on a smooth surface, the DR	DR Detector is warped.	If the DR Detector is still warped even after the detector is placed on a smooth surface, contact Konica Minolta technical representa- tives.	
Detector is not stably attached to the smooth surface.	For AeroDR Detector and AeroDR 2 Detector • The protective cover is deformed. For AeroDR 3 Detector	Contact Konica Minolta technical representa- tives.	
	The back board is deformed.		

Status	Error description	Corrective actions	
The DR Detector will not go into	DR Detector is warped.	If the DR Detector is still warped even after the detector is placed on a smooth surface, contact Konica Minolta technical representa- tives.	
the wall stand or table.	For AeroDR Detector and AeroDR 2 Detector • The protective cover is deformed.	Contact Konica Minolta technical representa-	
	For AeroDR 3 Detector • The back board is deformed.	tives.	
	For AeroDR Detector and AeroDR 2 Detector • The protective cover is deformed.	Contact Konica Minolta technical representa- tives.	
The DR Detector cannot be	For AeroDR 3 Detector • The back board is deformed.		
Charger <sup>*1</sup> or AeroDR Battery Charger2.	Foreign material is in the wired connection connector of the DR Detector.	Refer to "6.1.2 Cleaning" and remove the foreign material.	
	Foreign material is in the bottom of the AeroDR Battery Charger or AeroDR Battery Charger2.	Contact Konica Minolta technical representa- tives.	
	Part of the wired connection connector of the DR Detector is deformed.	Contact Konica Minolta technical representa-	
The I/F Cable cannot be con-	The spring connector of the I/F Cable is de- formed.	tives.	
nected to the DR Detector.	Foreign material is in the wired connection connector of the DR Detector.	Refer to "6.1.2 Cleaning" and remove the foreign material.	
	Foreign material is in the spring connector on the I/F Cable.		
Only wired connection with the DR Detector cannot be used.	The wired cable is not connected properly.	Check that the wired cable is properly con- nected to the DR Detector.	
Only wireless connection with the DR Detector cannot be used.	There is an error in the access point.	<ul> <li>Check that the Ethernet cable is properly connected to the access point.</li> <li>When using Aero DR Access Point 2, ensure that communication is established by replacing the USB cable.</li> </ul>	
	The DR Detector and access point are being used under poor conditions. • Wireless does not connect • Wireless communication terminates • Cycle time is extended	Check the installation location of DR Detector and access point. When performance is noticeably lower than at the initial installation of this device, it is pos- sible that the installation environment or usage environment have changed.	
DR Detector wired connection connector is heated up.	DR Detector wired connection connector is heated up immediately after charging with AeroDR Battery Charger <sup>*1</sup> or AeroDR Battery Charger2.	This is caused by charging and is not a mal- function.	
Charging sometimes takes lon- ger.	Charging may take some time if the battery is completely discharged.	It takes time for internal components to start. Because it is not abnormal, wait a bit.	
	Usage time with the battery has gotten shorter.		
Battery LED (blue or orange) flashes fast.	The number of images that can be exposed has decreased.	It could be that the charging function of the battery has deteriorated. It can be replaced with a new battery for a fee if necessary	
	The charging time has gotten shorter		

Status	Error description	Corrective actions
No image is acquired.*2	No image appears after X-ray exposure.	<ul> <li>(1)Check the following items.</li> <li>Did you perform exposure in "Ready" status?</li> <li>Are the exposure conditions correct?</li> <li>Was X-ray output lowered?</li> <li>Was X-ray voltage set to a lower value?</li> <li>(2)Perform the following procedures.</li> <li>For AeroDR Detector <ul> <li>Set the sensitivity setting of the image processing controller to "Large" before exposure. If the setting is already set to "Large", increase the voltage of the X-ray and perform exposure.</li> </ul> </li> <li>For AeroDR 2 Detector and AeroDR 3 Detector <ul> <li>Increase the voltage of the X-ray before exposure.</li> </ul> </li> </ul>
Reading has automatically started.*2	The machine starts reading the image without X-ray exposure.	<ul> <li>(1)Check the following items.</li> <li>For AeroDR Detector</li> <li>Was the DR Detector subjected to strong shocks or vibrations while "Ready" was displayed?</li> <li>Is the sensitivity setting of the image processing controller correct? (Is the sensitivity setting of the image processing controller set to "Large"?)</li> <li>For AeroDR 2 Detector and AeroDR 3 Detector</li> <li>Was the DR Detector subjected to strong shocks or vibrations while "Ready" was displayed or wasn't an X-ray exposed nearby?</li> <li>(2)Use caution to prevent strong shocks or vibrations and restart exposure.</li> </ul>
Exposure was performed in a condition other than when the exposure with the image processing controller was possible. <sup>2</sup>	Exposure was performed when "Ready" was not displayed on the image processing con- troller. Consequently, a correct image was not acquired.	Wait for one minute or more before starting the next exposure.
	Exposure was performed when "Ready" was not displayed.	Wait for 30 seconds or more before starting the next exposure.

\*1 The AeroDR 1012HQ and AeroDR 3 1012HQ cannot be inserted into the AeroDR Battery Charger.

\*2 Troubleshooting in the Aero Sync mode.

#### Corrective actions when the DR Detector is dropped or subjected to impacts

. . . . . . . . . . . . . . . .

• Run a test using the drop/impact panel check tool of the image processing controller. IMPORTANT ..... • The drop/impact panel check tool cannot detect all errors. If you use the DR Detector after the test and find any error in the image, contact Konica Minolta technical representatives. . . . . . . . The DR Detector was dropped or subjected to impacts. Start testing with the FAIL drop/impact panel check tool of the image processing controller. PASS Contact Konica Minolta technical Use the DR Detector as is. representatives. HINT • If a message is displayed in the image processing controller using the AeroDR 2 Detector, and AeroDR 3 Detector, follow the message and run a test using the drop/impact panel check tool. • When the AeroDR 3 Detector detect an impact, the Information LED (white) flashes slowly. Run a test using the drop/impact panel check tool.

## DR Detector test

IMPORTANT

• If untransferred images remain in the DR Detector, acquire those images before starting the test. The untransferred images in the DR Detector will be deleted when the test starts.

- Never attempt to test the DR Detector while the DR Detector is connected to the following device.
- -I/F Cable of AeroDR Portable RF Unit2
- -I/F Cable of AeroDR Battery Charging Unit
- -AeroDR Portable UF Detector Charger Kit

#### **1** Confirm that this device and the image processing controller are powered on.

#### **2** Prepare for exposure with DR Detector.

- Place the DR Detector on a stable worktable such as a desk.
- Make sure that the image processing controller is properly connected to the DR Detector.
- **3** Perform the DR Detector test using the image processing controller.
- 4 When the DR Detector test is completed, follow the flow above and carry out the corrective action.

#### AeroDR Interface Unit 5.2.2

Status	Error description	Corrective actions
Power LED (green) does not light.	AC power not supplied.	Make sure the power cable is connected cor- rectly.
Feeding1/2 LED (blue) does not light.	Feeding1/2 LED (blue) does not light even when connecting the DR Detector.	Make sure that the I/F Cable is connected cor- rectly.
Communications are down be- tween devices, and power LED (green) is off.	The power switch is not on. Or, the power cable is not connected.	Make sure the power switch of the AeroDR Interface Unit is on. Or, make sure the power cable is connected correctly.
The DR Detector is being used with wired connection, but it is not recognized on the image pro- cessing controller, and feeding1/2 LEDs (blue) are off.		
Battery is not charging while the DR Detector is used with wired connection (the battery level on the battery level display of the image processing controller does not increase), and feeding1/2 LEDs (blue) are off.	The I/F Cable is not connected.	Make sure that the I/F Cable is connected correctly.

## 5.2.3 AeroDR Interface Unit2

Status	Error description	Corrective actions
Power LED (green) does not light.	AC power not supplied.	Make sure the power cable is connected cor- rectly.
Feeding1/2 LED (blue) does not light.	Feeding1/2 LED (blue) does not light even when connecting the DR Detector.	Make sure that the I/F Cable is connected cor- rectly.
Communications are down be- tween devices, and power LED (green) is off.	The power switch is not on. Or, the power cable is not connected.	Make sure the power switch of the AeroDR Interface Unit2 is on. Or, make sure the power cable is connected correctly.
The DR Detector is being used with wired connection, but it is not recognized on the image pro- cessing controller, and feeding1/2 LEDs (blue) are off.		
Battery is not charging while the DR Detector is used with wired connection (the battery level on the battery level display of the image processing controller does not increase), and feeding1/2 LEDs (blue) are off.	The I/F Cable is not connected.	Make sure that the I/F Cable is connected correctly.

## 5.2.4 Detector Interface Unit

Status	Error description	Corrective actions
LED(green/blue) does not light.	AC power not supplied.	Make sure that the Ethernet cable is con- nected to the Power Supply Unit properly. Or, make sure that the DI Unit AC adapter is con- nected correctly.
LED (blue) does not light.	The I/F cable is not connected to the DR De- tector.	Make sure that the DR Detector is connected to the I/F cable correctly.
The DR Detector is being used with wired connection, but it is not recognized on the image processing controller.	The I/F cable is not connected to the DR De- tector. Or, the Ethernet cable is not connected to the Power Supply Unit or the hub.	Make sure that the DR Detector is connected to the I/F cable correctly. Or, make sure that the Ethernet cable is connected correctly.

## 5.2.5 Detector Interface Unit 2

		·
Status	Error description	Corrective actions
LED(green/blue) does not light.	AC power not supplied.	Make sure that the Ethernet cable is connect- ed to the Power Supply Unit properly.
LED (blue) does not light.	The I/F cable is not connected to the DR De- tector.	Make sure that the DR Detector is connected to the I/F cable correctly.
The DR Detector is being used with wired connection, but it is not recognized on the image processing controller.	The I/F cable is not connected to the DR De- tector. Or, the Ethernet cable is not connected to the Power Supply Unit.	Make sure that the DR Detector is connected to the I/F cable correctly. Or, make sure that the Ethernet cable is connected correctly.
Serial exposure does not start.	The Ethernet cable for relaying serial expo- sure signals is not connected to the Sync port.	Make sure that the Ethernet cable for relying serial exposure is connected to the Sync port.

## 5.2.6 Power Supply Unit

Status	Error description	Corrective actions
LED does not light.	AC power not supplied.	Make sure the power cable is connected cor- rectly.
The power switch cannot be turned on.	There is an error in the power system.	Contact Konica Minolta technical representa- tives.
The DR Detector is being used with wired connection, but it is not recognized on the image processing controller.	The Ethernet cable is disconnected.	Make sure that the Ethernet cable is connect- ed correctly.

## 5.2.7 AeroDR Generator Interface Unit

Status	Error description	Corrective actions
LED (green) does not light.	AC power not supplied.	Make sure that the Ethernet cable is connect- ed correctly. Or, make sure the power switch of the AeroDR Interface Unit is on.
LED (green) does not change from flashing to a solid light.	There is a communications error.	Contact Konica Minolta technical representa- tives.

## 5.2.8 AeroDR Generator Interface Unit2

Status	Error description	Corrective actions
LED (green) does not light.	AC power not supplied.	Make sure that the Ethernet cable is connect- ed correctly. Make sure the power switch of the AeroDR Interface Unit is on. If the AeroDR Generator Interface Unit2 has a power switch, make sure the power switch is on.
LED (green) does not change from flashing to a solid light.	There is a communications error.	Contact Konica Minolta technical representa- tives.

## 5.2.9 Generator Interface Unit 3

Status	Error description	Corrective actions
LED (blue) does not light.	AC power is not supplied.	Make sure that the Ethernet cable is connect- ed correctly. Make sure the power switch of the Power Supply Unit is on. If GIU3 AC Adapter is used, make sure the power cable is connected correctly.
	There is a communications error.	Contact Konica Minolta technical representa- tives.

## 5.2.10 AeroDR Battery Charger

Status	Error description	Corrective actions
Status LED (green) does not light.	AC power not supplied.	Make sure that the power cable is connected correctly.
Error LED (orange) is on.	-	Contact Konica Minolta technical representa- tives.
When the DR Detector <sup>*1</sup> is inserted, the error LED (orange) lights.	DR Detector was inserted the wrong way.	Check the insertion orientation of the DR De- tector.
	The DR Detector is not inserted correctly.	Make sure that the DR Detector is inserted correctly.
Although the DR Detector <sup>*1</sup> is inserted, charging does not start, and the status LED (green) is out.	AC power not supplied.	Make sure that the power cable is connected correctly.
Although the DR Detector <sup>*1</sup> is inserted, it cannot be registered, and the status LED (green) is flashing.	The Ethernet cable is disconnected.	Make sure that the Ethernet cable is connect- ed correctly.

\*1 The AeroDR 1012HQ and AeroDR 3 1012HQ cannot be inserted into the AeroDR Battery Charger.

## 5.2.11 AeroDR Battery Charger2

Status	Error description	Corrective actions
Status LED (green) does not	AC power not supplied.	Make sure that the power cable is connected correctly.
	The power switch is turned off.	Turn on the power switch.
Error LED (orange) is on.	-	Contact Konica Minolta technical representa- tives.
When the DR Detector is insert- ed, the error LED (orange) lights.	DR Detector was inserted the wrong way.	Check the insertion orientation of the DR De- tector.
	The DR Detector is not inserted correctly.	Make sure that the DR Detector is inserted correctly.
Although the DR Detector is inserted, charging does not start, and the status LED (green) is out.	AC power not supplied.	Make sure that the power cable is connected correctly.
	The power switch is turned off.	Turn on the power switch.
Although the DR Detector is inserted, it cannot be registered, and the status LED (green) is flashing.	The Ethernet cable is disconnected.	Make sure that the Ethernet cable is connect- ed correctly.

## 5.2.12 AeroDR Access Point

If a problem occurs in the AeroDR Access Point, contact Konica Minolta technical representatives.

## 5.2.13 Image processing controller/Images

Status	Error description	Corrective actions
Transverse (noise) has gotten into all images acquired from the DR Detector.	The wired cable is not connected properly.	Connect the wired cable spring connector unit horizontally to the wired connector of the DR Detector.
Operation is normal, but prob- lems can be seen with exposure images.	It has been occurring frequently since a cer- tain time.	Perform calibration.
	There is trouble in only 1 image.	Check the exposure method and image pro- cessing.
Exposure cannot be confirmed in image processing controller.	The image processing controller does not become Ready.	Check the image processing controller start up.
	The icons of devices used on the image pro- cessing controller are not displayed.	Confirm that the icon of the device to be used is displayed on the system monitor screen. When the icon of the device is not displayed, check that the device to be used is started. Or, check that the Ethernet cable is properly con- nected.

# **Chapter 6**

## Maintenance

## 6.1 Maintenance and inspection items

This chapter describes the inspections and cleaning required in order to maintain the use of this device in an optimum condition.

## Quality Tool

- HINT
- "Simple Check QC for CS-7" is available for checking of imaging quality. Please contact our customer service for the detail.

• For details, contact Konica Minolta technical representatives.

6.1.1 Maintenance schedule

The maintenance and inspection items that the user should perform are as follows.

MPORTANT .....

- To ensure optimum use of this device, be sure to perform periodic maintenance.
- The following task intervals are estimates and vary according to usage.

Maintenance task	Maintenance interval
Checking and cleaning the surface of the DR Detector	Weekly
Checking for external damage to the DR Detector	Weekly
Cleaning the spring connectors of the wired cable and AeroDR Battery Char- ger2	Weekly
Cleaning the wired connection connec- tors of the DR Detector and AeroDR UF Cable	Weekly
Cleaning the AeroDR Battery Charger and AeroDR Battery Charger2	Weekly
Full charge of the DR Detector	Monthly
Calibration	Every year or when a message is displayed

HINT

Perform calibration when a message that prompts for calibration of the image processing controller is displayed.

## 6.1.2 Cleaning

#### IMPORTANT -

- Be careful not to apply any cleaning chemical or liquid onto the spring connectors, the wired connection connectors, and the LEDs.
- Do not clean with sharp or hard metal objects. If you cannot remove stains, contact Konica Minolta technical representatives.
- Wear and deformation of the protective cover will occur with the DR Detector due to the way it is handled. The protective cover can be replaced for a fee when the damage becomes extensive, so contact Konica Minolta technical representatives.

## DR Detector

- IMPORTANT
- If you directly apply or spray anhydrous ethanol on the DR Detector, the liquid will enter the DR Detector through exterior gaps, causing a failure.

- Clean the exterior and AeroDR Grip sheet with a soft lint-free cloth dampened with a small amount of anhydrous ethanol and wrung well.
- To clean the gaps between the exterior of the DR Detector and the protective cover, and the gaps between the exterior of the DR Detector and the AeroDR Grip sheet, remove dirt using a commercial plastic brush.

#### AeroDR Detector, AeroDR 2 Detector







## Spring connector

• If foreign material has adhered to the spring connectors of the AeroDR Battery Charger2, and wired cable, remove it with a commercial plastic brush.

#### AeroDR Battery Charger2



#### Wired cable



#### Wired connection connector

• If foreign material has adhered to the wired connection connectors of the DR Detector and AeroDR UF Cable, remove it with a commercial plastic brush.

### DR Detector



Wired connection connector





Wired connection connector

## AeroDR Battery Charger

• Clean dust on the insert table of the AeroDR Battery Charger with a soft lint-free cloth dampened with anhydrous ethanol or water and wrung well.



DR Detector insert table (side)

## AeroDR Battery Charger2

• Clean dust on the insert table of the AeroDR Battery Charger2 with a soft lint-free cloth dampened with anhydrous ethanol or water and wrung well.



DR Detector insert table

### 6.1.3 Disinfection of the DR Detector

- IMPORTANT .....
- Bleach and hypochlorite are corrosive, so wash the bleach off well to avoid corrosion.
- Be careful not to apply any chemical for disinfection onto the wired connection connectors and the LEDs.
- If you directly apply or spray chemical for disinfection on the DR Detector, the solution will enter the instrument through exterior gaps, causing a failure.
- Please note that if you use other chemical than instructed, it may affect the quality, performance, and safety of the DR Detector.
- If bodily fluid or blood from a patient has contaminated the surface of the DR Detector, disinfect with a soft lint-free cloth dampened with a small quantity of the following disinfectant and wrung well.
- Ethanol for disinfection
- Isopropanol for disinfection
- Commercial chlorine bleach, or 1 % hypochlorite (5-fold dilution of household bleach)

#### 6.1.4 Consumables

#### IMPORTANT

- Refer to each device's manual for information about periodic replacement parts and consumables for the image processing controller, etc.
- In particular, continued use of the battery may result in degradation and wear, and it may no longer exhibit proper functioning capabilities. For extended, safe use, it is necessary to replace parts which have become worn or degraded.

## 6.1.5 AeroDR Grip sheet affixing and replacement

#### Application locations

#### IMPORTANT .

- When using a tool to affix the AeroDR Grip sheet or perform replacement, be careful not to get injured by a tip or edge of the tool.
- For AeroDR Grip sheet affixing or replacement, it is recommended to ask Konica Minolta technical representative.
- The AeroDR 1012HQ and AeroDR 3 Detector do not use the AeroDR Grip sheet.
- Be careful not to scratch the DR Detector.
- Be sure to peel off the label or used AeroDR Grip sheet because it may come off.
- After removing the label or used AeroDR Grip sheet, clean off any adhesive residue on the surface using a soft cloth moistened with anhydrous ethanol.

••••••



AeroDR Grip sheet

## Installation procedure

- 1 Remove the label from the AeroDR Grip sheet affixing position.
- Insert a precision flat-blade screwdriver, etc. into the step at the AeroDR Grip sheet affixing position to slightly turn the label over, and then remove it completely.



2 Remove dust and contamination from the AeroDR Grip sheet affixing position.



- **3** Peel off the center piece of the release paper from the AeroDR Grip sheet, and temporarily affix the sheet to the required position on the DR Detector.
  - Place the AeroDR Grip sheet in the correct position so that it does not overlap the DR Detector label.



- 4 Peel off the left and right pieces of the release paper from the AeroDR Grip sheet and affix the sheet to the required position on the DR Detector.
  - Affix the sheet slowly from the center to the right and left sides to attach it tightly to the DR Detector.
  - Confirm that the AeroDR Grip sheet has been securely placed.



5 Repeat the same steps to affix the other three sheets.

# **Chapter 7**

# **Specifications**

## 7.1 Specifications

IMPORTANT

• The following specifications described below are nominal values which may be different from actual values and may vary depending on environment and frequency of use. (These are not to provide any guarantees.)

• All specification regarding battery is for a fully-charged battery.

## 7.1.1 DR Detector



Item	Description	
	AeroDR 3 1417HD, AeroDR 3 1417HD2,	
	AeroDR 3 1417HL, AeroDR 3 1417SL:	
	384(W)×460(D)×15(H) mm 460 mm	
	15 mm	
	384 mm	
	AeroDR 3 1717HD, AeroDR 3 1717HD2:	
	460(W)×460(D)×15(H) mm 460 mm	
External dimensiona		
	15 mm	
	A A A A A A A A A A A A A A A A A A A	
	460 mm	
	AeroDR 3 1012HQ:	
	282(W)×333(D)×15(H) mm 333 mm	
	15 mm	
	282 mm 9.2 mm	
	AeroDR 1417HQ : 2.9 kg	
	AeroDR 1417S : 2.8 kg	
	AeroDR 2 1417S 2 5 kg	
Weight	AeroDR 3 1417HD : 2.6 kg	
Ũ	AeroDR 3 1717HD : 3.2 kg	
	AeroDR 3 1012HQ : 1.5 kg	
	AeroDR 3 1417HD2: 2.6 kg	
	AeroDR 3 1717HD2: 3.2 kg	
	AeroDR 3 1417HL : 1.9 kg	
	AeroDR 3 141/SL : 1.8 Kg	
	$\Delta ero DR 1/17S = 175 \mu m$	
	AeroDR 1717HQ : 175 um	
	AeroDR 1012HQ : 175 um	
	AeroDR 2 1417HQ :175 um	
	AeroDR 2 1417S : 175 um	
Pixel size	AeroDR 3 1417HD : 100 um/200 um	
	AeroDR 3 1717HD : 100 um/200 um	
	AeroDR 3 1012HQ : 100 um/200 um	
	AeroDR 3 1717HD2: 100 $\mu$ m/200 $\mu$ m	
	AeroDR 3 1417HL : 100 um/200 um	
	AeroDR 3 1417SL : 100 um/200 um	
	AeroDR 1417HQ : 348.95×425.25 mm (1,994×2,430 pixels)	
	AeroDR 1417S : 348.95×425.25 mm (1,994×2,430 pixels)	
Image area size	AeroDR 1717HQ : 424.9×424.9 mm (2,428×2,428 pixels)	
	AeroDR 1012HQ : 245.7×296.8 mm (1,404×1,696 pixels)	
	AeroDR 2 1417HQ : 348.95×425.25 mm (1,994×2,430 pixels)	
	AeroDR 2 14175 : 348.95×425.25 mm (1,994×2,430 pixels)	
	AeroDR 3 1717HD · 424 8x424 8 mm (4 248x4 248 nivels)	
	AeroDR 3 1012HQ : 245.6×296.8 mm (2.456×2.968 pixels)	
	AeroDR 3 1417HD2: 348.8×425.6 mm (3,488×4.256 pixels)	
	AeroDR 3 1717HD2: 424.8×424.8 mm (4,248×4,248 pixels)	
	AeroDR 3 1417HL : 348.8×425.6 mm (3,488×4,256 pixels)	
	AeroDR 3 1417SL : 348.8×425.6 mm (3,488×4,256 pixels)	
AD conversion	16 bit (65,536 gradients)	

Itom	Description
item	Description
	AeroDR 1417HO $\cdot$ 150 kg@ $\Phi$ 40 mm
	AeroDR 1417S 150 kg@040 mm
	AeroDR 1717HQ : 150 kg@440 mm
	AeroDR 1012HQ : 150 kg@Ф40 mm
	AeroDR 2 1417HQ : 150 kg@Ф40 mm
	AeroDR 2 1417S : 150 kg@Ф40 mm
	AeroDR 3 1417HD :180 kg@Φ40 mm
	AeroDR 3 1717HD :180 kg@Φ40 mm
	AeroDR 3 1012HQ :180 kg@Φ40 mm
	AeroDR 3 1417HD2: 180 kg@Ф40 mm
	AeroDR 3 1717HD2: 180 kg@Ф40 mm
	AeroDR 3 1417HL : 160 kg@Φ80 mm
	AeroDR 3 1417SL 160 kg@Ψ80 mm
Maximum patient weight	AeroDR 1417HO : 300 kg@effective image area overall
	AeroDR 1417S : 300 kg@effective image area overall
	AeroDR 1717HQ : 300 kg@effective image area overall
	AeroDR 1012HQ : 300 kg@effective image area overall
	AeroDR 2 1417HQ : 300 kg@effective image area overall
	AeroDR 2 1417S : 300 kg@effective image area overall
	AeroDR 3 1417HD : 400 kg@effective image area overall
	AeroDR 3 1717HD : 400 kg@effective image area overall
	AeroDR 3 1012HQ : 400 kg@effective image area overall
	AeroDR 3 1417HD2: 400 kg@effective image area overall
	AeroDR 3 1/1/HD2: 400 kg@effective image area overall
	AeroDR 3 1417HL : 400 kg@effective image area overall
	* Deadweight even when loaded on the DR Detector has no effect on images and the DR
	Detector. The measurement method is based on KM standards
	AeroDR 1417HQ AeroDR 1417S AeroDR 1717HQ and AeroDR 1012HQ
	Dedicated wired Ethernet connection / wireless LAN (IEEE802.11a compliant)
Communication	AeroDR 2 1417HQ, AeroDR 2 1417S, AeroDR 3 1417HD, AeroDR 3 1717HD, AeroDR 3
	1012HQ, AeroDR 3 1417HD2, AeroDR 3 1717HD2, AeroDR 3 1417HL and AeroDR 3 1417SL:
	Dedicated wired Ethernet connection / wireless LAN (IEEE802.11a/n compliant)
Drive power	Dedicated power cable drive / battery drive
WLAN encryption	Wireless encryption method : AES
Detient desse	Authentication method : WPA2-PSK
Patient doses	Patient doses are equivalent to 500-1000 speed him/screen systems.
switching	Less than 2 seconds
Battery type	Lithium ion capacitor
	AeroDR 1417HQ : 211 images/5.8 hours
	AeroDR 1417S : 211 images/5.8 hours
	AeroDR 1717HQ : 189 images/5.2 hours
	AeroDR 1012HQ : 146 images/4.0 hours
	AeroDR 2 1417HQ : 300 images/8.2 hours
	AeroDR 2 14175 . 150 Images/4.1 hours
	200 [um] 309 images/8.6 hours
	AeroDR 3 1717HD 100 [um] 217 images/6 0 hours
Number of exposable images	200 [um] 276 images/7.6 hours
	AeroDR 3 1012HQ : 100 [um] 145 images/3.9 hours
	200 [um] 165 images/4.5 hours
	AeroDR 3 1417HD2 : 100 [um] 251 images/6.9 hours
	200 [um] 309 images/8.6 hours
	AeroDR 3 1717HD2: 100 [um] 217 images/6.0 hours
	200 [um] 276 images/7.6 hours
	Aerouk 3 141/HL : 100 jumj 251 images/6.9 hours
	200 [ufii] 309 iiiiages/3.0 nours
	200 [um] 146 images/4 1 hours
	* Under conditions that the interval between studies is five minutes and three images are
	captured in each study, assuming 20 seconds for each exposure to position a patient (when
	connected to the CS-7).

Item	Description		
	AeroDR 1417HQ : Approx. 16 hours		
	AeroDR 1417S : Approx. 16 nours		
	AeroDR 1/1/HQ : Approx. 15 nours		
	AeroDR 1012HQ : Approx. 7.6 hours		
	AeroDR 2 141/HQ : Approx. 20 hours		
	AeroDR 2 1417S : Approx. 10 hours		
Battery duration in standby status	AeroDR 3 1417HD : Approx. 13.2 hours		
	AeroDR 3 1717HD : Approx. 12.2 hours		
	AeroDR 3 1012HQ : Approx. 6.3 hours		
	AeroDR 3 1417HD2: Approx. 13.2 hours		
	AeroDR 3 1717HD2: Approx. 12.2 hours		
	AeroDR 3 1417HL : Approx. 13.2 hours		
	AeroDR 3 1417SL : Approx. 6 hours		
Battery expected lifetime	Above the DR Detector Service life		
	Frame rate : 15 fps/6 fps		
	Max. acquisition time : 15 fps: 20 seconds		
	6 fps: 40 seconds		
	Max. number of acquisition : 15 fps: 300		
	6 fps: 240		
Serial exposure	Max. Exposure Window : 15 fps: 13 ms		
	6 fps: 28 ms		
	Pixel size : AeroDR 3 1417HD :400 um		
	AeroDR 3 1717HD :400 um		
	AeroDR 3 1417HD2 :400 um		
	AeroDR 3 1717HD2 :400 um		

## 7.1.2 AeroDR Interface Unit

Itom	Description		
Product name (model name)	AeroDR Interface Unit (AeroDR B-1)		
Amount of connectable DR Detec-	2		
tors	~		
Power requirements	AC 100/110/120/200/220/240 V ±10 %, single phase, 50/60 Hz		
Power consumption	With the DR Detector connected : Approx. 160 VA (100 V-240 V)		
	Without the DR Detector connected : Approx. 33 VA (100 V-240 V)		
External dimensions	460(W)×180(D)×285(H) mm		
Weight	11.5 kg		

## 7.1.3 AeroDR Interface Unit2

Item	Description		
Product name	AeroDR Interface Unit2		
Amount of connectable DR Detec- tors	2		
Power requirements	AC 100/110/120/200/220/240 V ±10 %, single phase, 50/60 Hz		
Power consumption	With the DR Detector connected : Approx. 160 VA (100 V-240 V) Without the DR Detector connected : Approx. 33 VA (100 V-240 V)		
External dimensions	460(W)×180(D)×285(H) mm		
Weight	12.5 kg		

## 7.1.4 Detector Interface Unit

Item	Description		
Product name (model name)	Detector Interface Unit (G-21)		
Amount of connectable DR Detec- tors	1		
Power requirements	When the AC adapter is used: Supplied from the DI Unit AC Adapter. When the Power Supply Unit is used: Supplied from the Power Supply Unit via the Ethernet cable.		
Power supply when using the dedi- cated AC adapter	AC 100 V-240 V ±10 %, single phase, 50/60 Hz		
Power consumption when using the dedicated AC adapter	2.62 A (With the DR Detector connected)		
External dimensions	60(W)×160(D)×24(H) mm Without mounting brackets: 60(W)×130(D)×22(H) mm		
Weight	0.3 kg		
The dedicated AC adapter specifications	Product Name : SWITCHING POWER SUPPLY (Model Number. SINPRO ELECTRONICS CO.,LTD. MPU64-108)         Dimensions : 76×146×43 mm (excluding cable)         Weight : 440 g         INPUT : AC100 V-240 V 1.62 A-0.72 A 47 Hz-63 Hz         OUTPUT : DC24 V max.2.62 A         Safety : IEC60601-1 Class I		

## 7.1.5 Detector Interface Unit 2

Item	Description		
Product name (model name)	Detector Interface Unit 2 (G-52)		
Amount of connectable DR Detec- tors	1		
Power requirements	Supplied from the Power Supply Unit via the Ethernet cable.		
Power consumption	42.3 W (max) When charging Detector		
External dimensions	42.5 W (max) When charging Detector 85(W)×160(D)×24(H) mm (Excluding lugs) Without mounting brackets: 85(W)×130(D)×22(H) mm		
Weight	500 g		

## 7.1.6 Power Supply Unit

Item	Description	
Product name (model name)	Power Supply Unit (G-11)	
Power requirements	AC 100 V-240 V ±10 %, single phase, 50/60 Hz	
Power consumption	Approx. 263.09 VA	
Amount of LAN port	3	
External dimensions	105(W)×185(D)×150(H) mm	
Weight	2 kg	

## 7.1.7 AeroDR Generator Interface Unit



## 7.1.8 AeroDR Generator Interface Unit2

	1		
Item	Description		
Product name (model name)	AeroDR Generator Interface Unit2 (AeroDR Generator Interface Unit2)		
Power requirements	When the AC adapter is used: Supplied from the dedicated AC adapter. When the AeroDR Interface Unit is used: Supplied from the AeroDR Interface Unit via the Ethernet cable. When the Power Supply Unit is used: Supplied from the Power Supply Unit via the Ethernet cable.		
Power supply when using the dedi- cated AC adapter	AC 100 V-240 V ±10 %, single phase, 50/60 Hz		
Power consumption when using the dedicated AC adapter	72 VA (100 V-240 V)		
External dimensions	210(W)×150(D)×50(H) mm		
Weight	0.9 kg		
The dedicated AC adapter specifications	Product Name : AC Power Adapter (Model Number. Power-Win Technology Corp. PW-M015A-1Y050KZ) Dimensions : 78×50×35 mm (excluding wall mount & cable) Weight : 130 g INPUT : AC 100 V-240 V 0.6 A-0.3 A 50 Hz-60 Hz OUTPUT : DC 5 V 3 A Safety : IEC60601-1 Class II		

## 7.1.9 Generator Interface Unit 3

Item	Description		
Product name (model name)	Generator Interface Unit 3 (G-51)		
Power requirements	When the AC adapter is used: Supplied from the dedicated AC adapter. When the Power Supply Unit is used: Supplied from the Power Supply Unit via the Ethernet cable.		
Power supply when using the dedi- cated AC adapter	AC 100 V-240 V ±10 %, single phase, 50/60 Hz		
Power consumption when using the dedicated AC adapter	72 VA (100 V-240 V)		
External dimensions	195(W)×150(D)×43(H) mm		
Weight	1.0 kg		
The dedicated AC adapter specifications	Product Name : AC Power Adapter (Model Number: Power-Win Technology Corp.         PW-M015A-1Y050KZ)         Dimensions : 78×50×35 mm (excluding wall mount & cable)         Weight : 180 g         INPUT : AC 100 V-240 V 0.6 A-0.3 A 50 Hz-60 Hz         OUTPUT : DC 5 V 3 A         Safety : IEC60601-1 Class II		

## 7.1.10 AeroDR Battery Charger

Item	Description		
Product name (model name)	AeroDR Battery Charger (AeroDR D-1)		
Battery charging system	Automatic charging		
Power requirements	AC 100 V-240 V ±10 %, single phase, 50/60 Hz		
Power consumption	Charging:Approx. 180 VA (100 V-240 V) Standby :Approx. 25 VA (100 V-240 V)		
External dimensions	Standby         : Approx. 25 VA (100 V-240 V)           560(W)×250(D)×153(H) mm           Image: Constraint of the second		
Weight	7.2 kg		

## 7.1.11 AeroDR Battery Charger2

Item	Description	
Product name	AeroDR Battery Charger2	
Battery charging system	Automatic charging	
Power requirements	AC 100 V-240 V ±10 %, single phase, 50/60 Hz	
Power consumption	Charging:180 VA (100 V-240 V) Standby :30 VA (100 V-240 V)	
External dimensions	474.2(W)×200(D)×206.7(H) mm	
Weight	6 kg	

## 7.1.12 AeroDR Access Point



## 7.1.13 I/F Cable

Item	Description		
Product name	AeroDR I/F Cable         AeroDR I/F Cable2         I/F Cable3 0.67mU(G-33)         I/F Cable3 1mU(G-57)         I/F Cable3 8mD(G-31)         I/F Cable3 8mU(G-32)         I/F Cable4 1.5mD(G-58)         I/F Cable4 8mD(G-53)         I/F Cable4 8mU(G-54)		
Cable length	AeroDR I/F Cable       : 10 m/20 m         AeroDR I/F Cable2       : 10 m/20 m         I/F Cable3 0.67mU(G-33) : 0.67 m         I/F Cable3 1mU(G-57)       : 1 m         I/F Cable3 8mD(G-31)       : 8 m         I/F Cable3 8mU(G-32)       : 8 m         I/F Cable4 1.5mD(G-58)       :1.5 m         I/F Cable4 8mD(G-53)       : 8 m		
External dimensions	AeroDR I/F Cable, AeroDR I/F Cable2, I/F Cable3 8mD(G-31), I/F Cable4 1.5mD(G-58), I/F Cable4 8mD(G-53): 79(W)×42(D)×14(H) mm //F Cable3 0.67mU(G-33), I/F Cable3 1mU(G-57), I/F Cable3 8mU(G-32), I/F Cable4 8mU(G-54): 79(W)×42(D)×14(H) mm		

## 7.1.14 AeroDR UF Cable



#### 7.1.15 Cables and minor components

Item	Description		
C CDM	AeroDR S-SRM KIT		
S-SRIVI	AeroDR S-SRM KIT 2		
	AeroDR AC Adapter KIT		
AC adapter	DI Unit AC Adapter		
	GIU3 AC Adapter		
	AeroDR XG Cable Set 100V		
	AeroDR XG Cable Set 120V		
	AeroDR XG Cable Set 220V		
	AeroDR XG Cable Set 230V		
	AeroDR XG Cable Set 240V		
AeroDR XG Cable	AeroDR XG Cable Set DC24V		
	AeroDR XG Cable Set DC24V T		
	AeroDR XG Cable Set DC G		
	AeroDR XG Cable Set DC		
	AeroDR XG Cable Set2		
AeroDR Collimator Cable	AeroDR Collimator Cable Set		
	AeroDR S-SRM Hand S/W 5m Cable	AeroDR S-SRM Cable ISX1	
	AeroDR S-SRM Cable ARX1	AeroDR S-SRM Cable KSX1	
	AeroDR S-SRM Cable ARX2	AeroDR S-SRM Cable KSX2	
	AeroDR S-SRM Cable CPX1	AeroDR S-SRM Cable MCX1	
	AeroDR S-SRM Cable CTX1	AeroDR S-SRM Cable NC	
	AeroDR S-SRM Cable DEX1	AeroDR S-SRM Cable PHX1	
	AeroDR S-SRM Cable DEX2	AeroDR S-SRM Cable PHX2	
	AeroDR S-SRM Cable ECX1	AeroDR S-SRM Cable PHX3	
	AeroDR S-SRM Cable ECX2	AeroDR S-SRM Cable PKX1	
	AeroDR S-SRM Cable EMX1	AeroDR S-SRM Cable POX1	
AeroDR S-SRM Cable	AeroDR S-SRM Cable GEX1	AeroDR S-SRM Cable SIX1	
	AeroDR S-SRM Cable GEX2	AeroDR S-SRM Cable SIX2	
	AeroDR S-SRM Cable GEX3	AeroDR S-SRM Cable SIX4	
	AeroDR S-SRM Cable GEX4	AeroDR S-SRM Cable SIX5	
	AeroDR S-SRM Cable GEX5	AeroDR S-SRM Cable SMX1	
	AeroDR S-SRM Cable GEX6	AeroDR S-SRM Cable SMX3	
	AeroDR S-SRM Cable GEX7	AeroDR S-SRM Cable SUX1	
	AeroDR S-SRM Cable GEX8	AeroDR S-SRM Cable TOX1	
	AeroDR S-SRM Cable GEX9	AeroDR S-SRM Cable TOX3	
	AeroDR S-SRM Cable GEX10	AeroDR S-SRM Cable TOX4	
	AeroDR S-SRM Cable HIX2		
Serial I/F	GIU3 Serial I/F Kit		

AeroDR S-SRM Cables is subject to change without notice.
Other AeroDR S-SRM Cables may be added without notice.
Some AeroDR S-SRM Cables may not be confirmed to comply with EC Directive 93/42/EEC.

## 7.1.16 AeroDR SYSTEM

Item	Description				
Recommend- ed storage and usage environment conditions	When oper- ating	Temperature	Humidity	Atmospheric pressure	
		10 °C to 30 °C	35 %RH to 80 %RH (ensure no water condensation)	700 hPa to 1060 hPa	
		*Limit continuous use in a hot and humid environment (35 °C to 37 °C/95 % or lower) of an incuba- tor to within 25 minutes.			
	When not operating	Temperature	Humidity	Atmospheric pressure	
		-10 °C to 40 °C	20 %RH to 90 %RH (ensure no water condensation)	700 hPa to 1060 hPa	
	In storage/ transport	Temperature	Humidity	Atmospheric pressure	
		-20 °C to 50 °C <sup>*1</sup>	20 %RH to 90 %RH (ensure no water condensation)	700 hPa to 1060 hPa	
		*1 However, performance warranty period when storing at 50 °C is 6 months after packing.			
Classification	Safety IEC60	EC60601-1 Class I			
Operation mode	Continuous operation				

## 7.1.17 AeroDR SYSTEM 2

ltem		Description				
Recommend- ed storage and usage environment	When oper- ating	Temperature	Humidity	Atmospheric pressure		
		10 °C to 30 °C	35 %RH to 80 %RH (ensure no water condensation)	700 hPa to 1060 hPa		
	When not operating					
		Temperature	Humidity	Atmospheric pressure		
		-10 °C to 40 °C	20 %RH to 90 %RH (ensure no water condensation)	700 hPa to 1060 hPa		
conditions						
	In storage/ transport	Temperature	Humidity	Atmospheric pressure		
		-20 °C to 50 °C <sup>*1</sup>	20 %RH to 90 %RH (ensure no water condensation)	700 hPa to 1060 hPa		
		*1 However, performance warranty period when storing at 50 °C is 6 months after packing.				
Classification	Safety IEC60	y IEC60601-1 Class I				
Operation mode	Continuous operation					

## 7.1.18 SKR 3000

ltem	Description				
Recommend- ed storage and usage	When oper- ating	Temperature	Humidity	Atmospheric pressure	
		10 °C to 35 °C	35 %RH to 85 %RH (ensure no water condensation)	700 hPa to 1060 hPa	
		<ul> <li>*The temperature and humidity when operating the optional components, except Detector Interface Unit and Power Supply Unit, are: 10 °C to 30 °C and 35 % to 80 %, respectively.</li> <li>*For serial exposure, temperature: 10 °C to 30 °C, humidity 35 % to 85 %.</li> <li>*The temperature and humidity when operating the Detector Interface Unit 2, Generator Interface Unit 3, I/F Cable4 1.5mD, I/F Cable4 8mD and I/F Cable4 8mU, are: 10 °C to 30 °C and 35 % to 85 %, respectively.</li> <li>*Limit continuous use in a hot and humid environment (35 °C to 37 °C/95 % or lower) of an incubator to within 25 minutes.</li> </ul>			
environment	When not operating	Temperature	Humidity	Atmospheric pressure	
conditions		-10 °C to 40 °C	20 %RH to 90 %RH (ensure no water condensation)	700 hPa to 1060 hPa	
	In storage/ transport				
		Temperature	Humidity	Atmospheric pressure	
		-20 °C to 50 °C*1	20 %RH to 90 %RH (ensure no water condensation)	700 hPa to 1060 hPa	
		*1 However, performance warranty period when storing at 50 °C is 6 months after packing.			
Classification	Safety IEC60	EC60601-1 Class I			
Operation mode	Continuous operation				

7.1.19 Label

## DR Detector

#### AeroDR 1417HQ/AeroDR 1417S



operation of this device. This Class A digital apparatus complies with Canadian ICES-003.





#### AeroDR 1717HQ



FCC ID : YR7AERO DRP2 IC : 1048H-AERO DRP2 This device complies with Part 15 of FCC Rules and RSS-Gen of IC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device. This Class A digital apparatus complies with Canadian ICES-003.



売取式デジタルラジオグラフ

機器(特定例

### AeroDR 1012HQ



FCC ID : YR7AERO DRP3 IC : 1048H-AERO DRP3 This device complies with Part 15 of FCC Rules and RSS-Gen of IC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device. This Class A digital apparatus complies with Canadian ICES-003.



## AeroDR 2 Detector





AeroDR Interface Unit2 AeroDR Interface Unit2 AeroDR 盒2 AC100V 1.6A/ SER.NO. 产品批号 AC110V 1.5A/ SN A6PD-00001 AC120V 1.3A/ C 产品生产日期 📶 2016-05 AC200V 0.8A/ AC220V 0.7A/ AC240V 0.6A/ C E 0197 X 50/60Hz KONICA MINOLTA, INC. 柯尼卡美能达株式会社 MADE IN JAPAN Detector Interface Unit SKR 3000 / G-21 (Detector Interface Unit)



Detector Interface Unit 2



Power Supply Unit





KONICA MINOLTA, INC. MADE IN JAPAN

## AeroDR Battery Charger2



## AeroDR Access Point

AeroDR	C-1 AeroDR	接入点	
KEIDALEECTIOA KEIDALEECTIOA Sector To Element Sector To Element Se	E 0197 🕱		<b>C</b> N159
SER.NO. 产品批号			
SN A46J-00001			
产品生产日期 📶 2016-05	KONICA MINOL 柯尼卡美能达株式会社	TA, INC.	MADE IN JAPAN



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