

DIRECT DIGITIZER

SKR 3000

RONICA MINOLIA APPROPRIA | Propries and decided to the property of the prope

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Operation Manual

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Introduction

Introduction

The digital radiography SKR 3000 (hereinafter referred to as this device) perform X-ray imaging of the human body using an X-ray planar detector that outputs a digital signal, which is then input into an image processing device, and the acquired image is then transmitted to a filing system, printer, and image display device as diagnostic image data.

- Diagnostic X-ray image data of this device does not provide mammographic images.
- · This device is also used for carrying out exposures on children.

There is 1 type of X-ray planar detector for the SKR 3000: P-61, and connection is made by either wireless or wired connection.

The DIRECT DIGITIZER CS-7 or ImagePilot (hereafter referred to as the image processing controller), which controls the receiving, processing, and output of image data, is required for operation. For the operation of the image processing controller, refer to the "Operation Manual" of the image processing controller.

This operation manual provides instructions on the basic functions for operation of this device. Those operating this device for the first time should read this manual beforehand.

Also, store this manual close to this device after reading it through, so it can be used as a guide to allow optimum operating conditions.

- * If the pages of the operation manual are smudged and illegible, replace it with a new one. (There is a fee for this service.)
- * The illustrations in this manual use the P-61 and AeroDR Battery Charger2 as the example.

Summary of usability specifications (for IEC/EN 60601-1-6, IEC/EN 62366)

- 1) Medical purposes
 - · Provision and reading of disease and injury diagnostic images.
- 2) Patient groups
 - · No patient population exists who uses the device.
 - · Patient population for the X-ray images read is not specified.
- 3) Parts of body or organizations to which the device is mounted or that interact with the device.
 - · AeroDR Detector contacts the body surface of a patient.
 - AeroDR Interface Unit, AeroDR Interface Unit2 and AeroDR Battery Charger2 contact the body surface of an operator.
- 4) Operating principle
 - AeroDR Detector forms the still images according to the X-ray energy passing through the human and animal body; after digitizing the exposed image, it is transmitted to the console (the image processing controller) with wired communication or wireless communication.
 - AeroDR Interface Unit and AeroDR Interface Unit2 supply the power to AeroDR Detector, AeroDR Generator Interface Unit, AeroDR Generator Interface Unit2, and access point (radio communication device). It also relays wired communication.
 - AeroDR Interface Unit2, AeroDR Generator Interface Unit or AeroDR Generator Interface Unit2 interfaces with an X-ray device.
 - Access point (radio communication device) performs a wireless communication with AeroDR Detector.
 - The console (the image processing controller) processes the image data into the diagnostic image, and then stores and outputs the images added with the patient information.
 - AeroDR Battery Charger2 charges the AeroDR Detector. It registers the using AeroDR Detector with the exposure room.
- 5) Significant physical characteristics
 - · Refer to "7.1 Specifications".
- 6) Significant performance characteristics
 - · Refer to "2.1 Overview of this device".
- 7) User of this device
 - No special training is required to use this device. The intended users of this device are as follows.
 A professional in good health with specialist knowledge/qualifications who has fully understood the content of this document. (Such as a doctor or radiological technologist)

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Name correspondence table

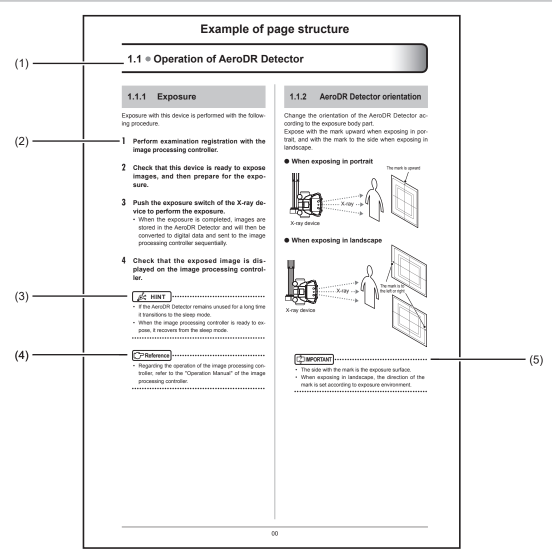
Product name (Operation Manual name)	Model name (nameplate name)
AeroDR Interface Unit	AeroDR B-1
AeroDR Interface Unit2	AeroDR Interface Unit2
AeroDR Generator Interface Unit	AeroDR X-1
AeroDR Generator Interface Unit2	AeroDR Generator Interface Unit2
AeroDR Battery Charger2	AeroDR Battery Charger2
AeroDR Access Point	AeroDR C-1

Term description

The meanings of terms used in this operation manual are as follows:

Terms	Explanation	
AeroDR Detector	Collective term indicating P-61.	
Image processing controller	The image processing workstation (CS-7 or ImagePilot) is referred to as the image processing controller.	
Calibration	Processing for calibrating the characteristics of the AeroDR Detector for each pixel.	
PoE	An abbreviation for Power over Ethernet. Provides power using an Ethernet cable.	
Wired cable	Collective term indicating AeroDR I/F Cable and AeroDR UF Cable.	
Aero Sync	This is a mode in which exposure is performed without being synchronized with the X-ray device.	
Access Point	Collective term indicating the AeroDR Access Point and general-purpose access points. The AeroDR Access Point 2 is included.	
AeroDR I/F Cable	Collective term indicating the AeroDR I/F Cable (10/20m) and AeroDR I/F Cable2 (10/20m).	

Structure of pages



Number	Item	Description	Icon
(1)	Item heading	Describes the titles of described content.	-
(2)	Operation procedure	The operating procedure is described in sequential numerical steps.	-
(3)	Hint	Describes important information.	€ HINT
(4)	Reference	Describes reference items. Refer to these as necessary.	Reference
(5)	Important items	Describes the important items for operation. Be sure to read them.	IMPORTANT

Chapter 1

Safety Precautions & Warnings

This chapter describes precautions and warnings to ensure safe use of this device.

1.1 • Symbols relating to safety

1.1.1 Safety alert symbol



This is a "safety alert symbol". This symbol alerts you to matters and/or operation potentially hazardous to yourself and other people. Read these messages and follow the instructions carefully.

1.1.2 Warning notice (signal words)

Signal words indicate the degree of potential hazards in the use of the product.

Signal words include the following three types, which are used according to risk of damage caused by danger and the severity of damage.



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

/!\ WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION

Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It may also be used to indicate hazardous situation where only physical damage is likely to occur.

1.1.3 **Description of graphic** symbols



Indicates the on or standby position for the power switch of this device.



Indicates the off position for the main power switch of this device.

Indicates the on position for the main power switch of this device.



Indicates the position where the ground is attached.



Indicates a B-type Applied Parts medical device.



Indicates that full caution is required when handling this device.



Indicates that it is necessary to read the User's Manual before use or operation of this device.



Indicates devices including radio frequency transmitters.

IPX6

Indicates that the level of water ingress protection is equivalent to IPX6.

This CE mark on this product indicates that this product is in conformity with the applicable requirements set out in the Directive 93/42/EEC (Medical Device Directive) and in Directive 2011/65/EU (RoHS Directive).

C € 0197 0197 indicates the identification number of the notified body responsible only for implementation of the Directive 93/42/ EEC (Medical Device Directive).

> EC Directive 93/42/EEC does not cover animal use. So, the notified body whose identification number is 0197 is not responsible for animal use.

It means conformity with the Radio Equipment and Telecommunications Terminal Equipment Directive 1999/5/ EC. And the alert sign (!) means that is categorized Class 2 radio equipment.

1.2 • Warning labels

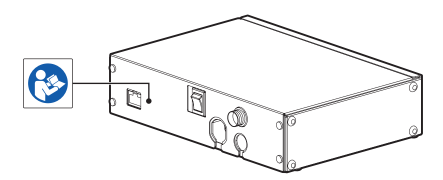
Various warning labels are attached to this device on the locations shown below. Do not remove these labels from this device. Warning labels are there to make sure that the user recognizes potential hazards when operating this device.

* If a warning label is too dirty or damaged to read, contact Konica Minolta technical representatives to have a new warning label attached, and redisplay by parts replacement. (There is a fee for this service.)

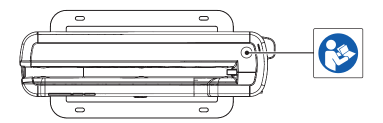
1.2.1 AeroDR Detector



1.2.2 AeroDR Generator Interface Unit2



1.2.3 AeroDR Battery Charger2



1.3 • Safety precautions

Read all safety precautions thoroughly before using this device.

Be sure to observe the safety precautions described in this section.

1.3.1 Precautions before usage

CAUTION

- The operators (hospitals and clinics) hold responsibility for the usage and maintenance of this device.
 Do not use this device unless you are a physician or certified person under law.
- This device excluding the image processing controller is suitable for use in the patient environment.
 (PC used for the image processing controller is not suitable for use in the patient environment.)
- Confirm that this device is operating normally before using.
- When a problem occurs with this device, turn the power off, attach an appropriate sign, such as "malfunction", on this device, and contact Konica Minolta technical representatives.
- This device is not explosion-proof, so do not use any flammable or explosive gas near this device.
- For the basic operation of the computer, display monitor, and optional parts for this device, refer to their operation manuals.
- Please follow the rules and regulations of your relevant authorities in the disposal of this product, accessories, options, consumables, media and their packing materials.



This symbol means: Do not dispose of this product together with your household waste!

Please refer to the information of your local community or contact our dealers regarding the proper handling of end-of-life electric and electronic equipments.

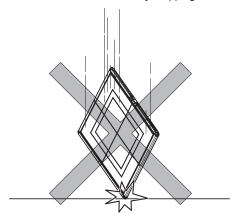


Recycling of this product will help to conserve natural resources and prevent potential negative consequences for the environment and human health caused by inappropriate waste handling.

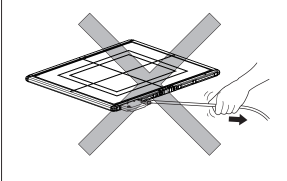
1.3.2 Precautions for usage

MARNING

- The AeroDR Detector is a precision instrument. If it is dropped or hit against any object, a failure may occur due to strong impact or excessive load.
- Take note of the following when using this device:
 - Do not subject the AeroDR Detector to strong shocks or excessive loads by dropping it, etc.



- Do not exceed the specified overall load range when applying a load to an AeroDR Detector.
- Do not disassemble or modify this device.
- Do not connect any devices that were not purchased from Konica Minolta.
- Do not turn the power switch off or pull out the power cable while the system is operating.
- Be careful not to drop the AeroDR Detector on any part of a person's body by catching the AeroDR I/F Cable or AeroDR UF Cable on your feet
- The AeroDR I/F Cable and AeroDR UF Cable are connected to the AeroDR Detector using magnetic force. When moving the AeroDR Detector, do not hold onto the cable, and always hold on the AeroDR Detector. Also, do not grasp and pull the AeroDR Detector forcefully.



WARNING

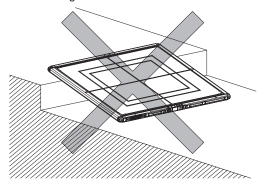
- If there is any smoke, odor, or abnormal sound, it
 may cause a fire if use is continued, so immediately
 turn the power switch off, unplug the power plug
 from the wall outlet, and contact Konica Minolta
 technical representatives.
- Take note of the following to reduce the risk of fire, electric shock, or electrical leakage:
 - Use specified cables for the power cable, etc.
 - Use a wall outlet with the correct rating as a power source.
 - Confirm that the power plug is properly connected to the wall outlet without any slack.
 - Use a grounded power source.
 - If you do not plan to use this device for an extended period of time, unplug the power plug.
 - The supplied power cable and AC adapter are dedicated for this device, so do not use it elsewhere
 - Avoid exposure to liquid such as water.
 - Make sure that foreign material, such as pieces of metal or wire, does not get inside.
 - Do not allow any metal or conductive objects to come into contact with the spring connector of the AeroDR Battery Charger2, AeroDR I/F Cable or AeroDR UF Cable.
 - Do not handle the power plug with wet hands.
 - Do not let soil or dust accumulate on the power plug, AeroDR Battery Charger2, AeroDR I/F Cable or AeroDR UF Cable.
 - Do not use extension cords.
 - Do not connect many plugs to a single electrical outlet
 - Do not damage the power cable, AC adapter, AeroDR I/F Cable, or AeroDR UF Cable. Also, do not use damaged cables.
 - Do not block the ventilation openings.
- If there is any abnormality in appearance such as deformation of the housing or a crack, stop using the device immediately and contact Konica Minolta technical representatives.

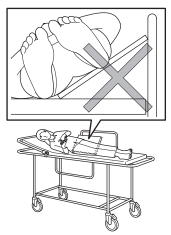
A CAUTION

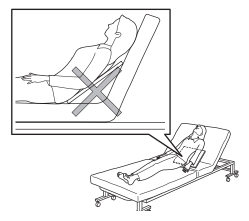
- Take note of the following when using this device:
 - Do not use devices that emit electromagnetic waves such as high-frequency therapy equipment, mobile phones, or pocket pagers, close to this device.
 - Take note of the reception status for radios and TVs near this device, since interference may occur in them when this device is in use.
 - Use under the specified environmental conditions. Failure to do so may result in degradation of performance or malfunction.

! CAUTION

- Take the following notes when using the AeroDR Detector:
 - Use the AeroDR Detector on a flat base. If the AeroDR Detector is placed on a sloping surface and subjected to a load, its internal sensor may be damaged.



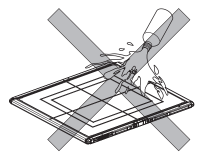


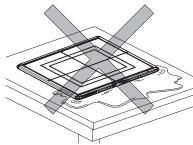


- When laying the patient onto the AeroDR Detector during positioning, do so very slowly.
- When placing the AeroDR Detector under the patient as part of the exposure process, insert and pull out the detector slowly.
- Use the recommended adapter when you need to perform exposure on a stretcher or a place where load is to be applied locally.

CAUTION

- Exposing or immersing the AeroDR Detector to patient body fluids, chemicals, water, etc. may allow such liquids to enter through exterior gaps and cause a failure. Make sure to cover the AeroDR Detector with a vinyl sheet, etc.
- The P-61 is designed to have waterproof capabilities, but be careful when handling them because they are not guaranteed to be completely waterproof. Also, be careful because subjecting them to strong impacts or excessive loads by dropping or hitting them against other objects may diminish their waterproof capabilities.

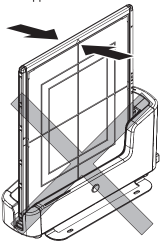




- Never leave AeroDR Detectors in hot and humid environments for long periods of time.
- The AeroDR Detector has wireless antennae positioned at 2 places. Do not block them with the body or metal because that will interfere with, disconnect or slow down wireless communication.
- The battery capacity is designed to allow the life period calculated based on the standard usage of the AeroDR Detector. It can be replaced with a new battery for a fee if replacement is necessary after the warranty period due to battery breakdown or decrease in capacity.
- Check that the buzzer sounds when mounted on the AeroDR Battery Charger2.
- Check that the LED indicates recharging status when mounted on the AeroDR Battery Charger2.
- Be careful not to get your hand caught when setting the AeroDR Detector into the AeroDR Battery Charger2.

CAUTION

 If the AeroDR Detector is inserted into the AeroDR Battery Charger2, make sure that the AeroDR Battery Charger2 will not tip over due to any shock applied to the AeroDR Detector.



- The AeroDR Detector is precision equipment, and therefore impact or vibration during radiography or image transfer may affect the image quality. Be careful when handling the AeroDR Detector during and just after radiography.
- Never leave AeroDR Detectors around heat generators such as electric carpet.
- Do not damage or deform the AeroDR Detector; doing so may have an effect on exposed images, or lead to injury.
- When using the AeroDR I/F Cable or AeroDR UF Cable, observe the following:
- Remove the cable by holding the connector housing.
- Do not let the cable get pinched by doors and do not place heavy objects on it.
- Do not bend or pull the cable excessively.
- Make sure that the cable is properly connected to the AeroDR Detector without wobbling.
- Do not connect the connector housing backwards.
- Do not sit on or put your feet on the AeroDR Battery Charger2.
- Take note of the following if the AeroDR Detector is damaged and fluorescent medium or lead is exposed:
 - Immediately stop using the device, and contact Konica Minolta technical representatives.
 - If the fluorescent medium gets in your eyes, do not rub and instead wash with running water immediately.
 - If you have swallowed any of the fluorescent medium or if the fluorescent medium has gotten into your eyes, administer first-aid treatment immediately, and consult a doctor.
- If the medium comes into contact with your skin directly, wash the affected area thoroughly with water.
- Use and store in a location inaccessible to children

! CAUTION

- When the AeroDR Detector is used for exposure, pay attention to the following items.
 - Start exposure after confirming on the display of the image processing controller that the machine is ready for exposure.
 - Perform exposure under the X-ray imaging conditions that has been confirmed by us.
 - Use the specified grid to perform exposure.
 - Apply the specified operation methods to use the grid.
 - Do not let the AeroDR Detector vibrate or receive shock until the preview image is displayed.
- Precautions when performing exposure in Aero Sync mode.
 - Confirm that the image processing controller is ready for exposure through its display before performing exposure.
 - Confirm that a confirmation is sounded from the image processing controller after the start of exposure.
 - Do not let the AeroDR Detector vibrate or receive shock until the preview image is displayed.
 - Confirm that the AeroDR Detector's battery level is full before performing exposure.
 - Use the system under the exposure condition confirmed prior to exposure.
- If there are any radioactive substances remaining in the patient's body after nuclear medicine testing or some other reason, the P-61 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 "High" before performing exposure.

If you change the X-ray sensitivity to "High", 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 AeroDR 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 AeroDR Detector.
- Emit the X-rays by using a tube current of 140 mA or higher or a tube voltage of 90 kV or higher.

1.3.3 Precautions regarding electromagnetic waves

EMC Statement

This device has been tested and found to comply with the limits for medical devices in IEC 60601-1-2: 2007.

These limits are designed to provide reasonable protection against harmful interference in a typical medical installation. The device generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to other devices in its vicinity. However, there is no guarantee that interference will not occur in a particular installation.

Whether this device does cause harmful interference to other devices can be determined by turning this device off and on. If it causes harmful interference, the user is encouraged to try to correct the interference by 1 or more of the following measures:

- · Reorient or relocate the receiving device.
- Increase the separation between the devices.
- Connect this device into a wall outlet on a circuit different from that to which the other devices are connected.
- · Contact Konica Minolta technical representatives.

Supplementary information regarding IEC 60601-1-2: 2007

- (1) Take precautions against this device especially regarding EMC. Install and put into service according to the electromagnetic compatibility (EMC) information provided in the manual (Table 1 Table 4).
- (2) Do not use mobile phones or pocket pagers in the vicinity of this device. Use of mobile phones or pocket pagers near this device can cause errors in operation due to electromagnetic wave interference, so such devices should be turned off in the vicinity of this device.
- (3) Cable list
 - Power cable (3.048m/3-Wire/No Shielding)
 - Ethernet cable (max 100m/100 BASE-TX)
 - Ethernet cable (PoE) (30m/No Shielding)
 - Various AeroDR I/F Cables
 - · Various AeroDR UF Cables
 - AeroDR Collimator Cable Set
 - · Various AeroDR XG Cable Sets
- (4) The use of accessories, transducers and cables other than those sold by Konica Minolta, Inc. as internal components, may result in increased emissions or decreased electromagnetic immunity of this device.
- (5) Do not use this device adjacent to or stacked with other devices. If adjacent or stacked use is necessary, confirm normal operation in the configuration in which this device will be used.
- (6) Specifications regarding RF transmitters frequency:
 - Frequency
 - SKR 3000:

2412 to 2472MHz

5180 to 5320MHz, 5500 to 5825MHz

- Modulation
 - SKR 3000:

2412 to 2472MHz: DSSS/CCK/OFDM

5180 to 5320MHz, 5500 to 5825MHz:

OFDM

- · Maximum effective radiation power
 - SKR 3000:
 - +10dBm
- This device may be interfered with by other devices that conform to CISPR emission requirements.

Table 1

Guidelines and manufacture's declaration - electromagnetic emissions

This device is intended for use in the electromagnetic environment specified below.

The customer or the user of this device should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidelines		
RF emissions CISPR 11	Group 1	The device uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.		
RF emissions CISPR 11	Class B			
Harmonic emissions IEC 61000-3-2	Class A	This device is suitable for use in all establishments including the following: Domestic establishments and those directly connected to the public low-		
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies	voltage power supply network that supplies buildings for domestic purposes.		

Table 2

Guidelines and manufacturer's declaration - electromagnetic immunity

This device is intended for use in the electromagnetic environment specified below.

The customer or the user of this device should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidelines	
Electrostatic discharge (ESD)	± 6 kV contact	± 6 kV contact	Floors should be wood, concrete or	
IEC 61000-4-2	± 8 kV air	± 8 kV air	ceramic tile. If floors are covered with synthetic material, the relative humidity	
Electrical fast transient/	± 2 kV for power supply lines	± 2 kV for power supply lines	synthetic material, the relative numidity should be at least 30%. Mains power quality should be that of a typical com-	
IEC 61000-4-4	± 1 kV for input/output lines	± 1 kV for input/output lines	mercial or hospital environment.	
Surge	± 1 kV differential mode	± 1 kV differential mode	Mains power quality should be that of a	
IEC 61000-4-5	± 2 kV common mode	± 2 kV common mode	typical commercial or hospital environ- ment.	
	<5% U_T (>95% dip in U_T) for 0.5 cycle	<5% U_T (>95% dip in U_T) for 0.5 cycle	Mains power quality should be that of a typical commercial or hospital environment. If the user of the device requires	
Voltage dips, short interruptions and	$40\%~U_T~(60\%~dip~in~U_T)$ for 5 cycles	$40\%~U_{T}~(60\%~dip~in~U_{T})$ for 5 cycles		
voltage variations on power supply input lines	70% U_T (30% dip in U_T) for 25 cycles	70% U_T (30% dip in U_T) for 25 cycles	continued operation during power mains interruptions, it is recommended that the	
IEC 61000-4-11	<5% U _T ($<95%$ dip in U _T) for 5 sec	<5% U _T ($<95%$ dip in U _T) for 5 sec	device be powered from an uninterrupted power supply or a battery.	
Power frequency (50/60 Hz) magnetic field	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.	
IEC 61000-4-8	 ns voltage prior to application		environment.	

Table 3

Guidelines and manufacturer's declaration - electromagnetic immunity

This device is intended for use in the electromagnetic environment specified below.

The customer or the user of this device should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidelines
Conducted RF IEC 61000-4-6 Radiated RF IEC 61000-4-3	3 Vrms 150 kHz to 80 MHz 3 V/m 80 MHz to 2.5 GHz	[3] V	Portable and mobile RF communications equipment should be used no closer to any part of this device, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance d=[1.2] \sqrt{P} d=[1.2] \sqrt{P} 80 MHz to 800 MHz d=[2.3] \sqrt{P} 800 MHz to 2.5 GHz where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey ^a , should be less than the compliance level in each frequency range ^b . Interference may occur in the vicinity of equipment marked with the following symbol:

[NOTE] At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

[NOTE] These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

b Over the frequency range 150 kHz to 80 MHz, field strength should be less than [3] V/m.

a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which this device is used exceeds the applicable RF compliance level above, this device should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating this device.

Table 4

Recommended separation distance between portable and mobile RF communications equipment and the device

This device is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of this device can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and this device as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output	Separation distance according to frequency of transmitter m			
power of the transmitter W	150 kHz to 80 MHz d=[1.2] √P	80 MHz to 800 MHz d=[1.2] √P	800 MHz to 2.5 GHz d=[2.3] √P	
0.01	0.12	0.12	0.23	
0.1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	8	
100	12	12	23	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

[NOTE] At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

[NOTE] These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

1.3.4 Precautions regarding wireless communication

CAUTION

- This device is equipped with a communication function that operates via wireless LAN. Conformance is required with the relevant regulations defined by the countries in which this device is to be used.
- Inappropriate usage may cause interference in radio communication. Also, if this device is modified, approval and warranty according to the radio law of the applicable government will be voided.
- It may affect aeronautical systems, so do not use on-board airplanes.
- This device may be affected by other wireless devices. Make sure that the environment is free of wireless communications.
- AeroDR Detector has been confirmed to comply with the relevant regulations of the following countries:

United States & Canada

Federal Communications Commission Statement / Canadian Department of Communications

- AeroDR Detector complies with Part 15 of FCC Rules and Industry Canada license exempt RSS standard(s). Operation is subject to the following 2 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 transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.
- The 5.15-5.35 GHz band is restricted to indoor operation only.
- The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the micro-wave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of lowlevel RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. AeroDR Detector has been tested and found to comply with FCC/IC radiation exposure limits set forth for controlled equipment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the IC radio frequency (RF) Exposure rules.

- High-power radars are allocated as primary users (i.e. priority users) of the 5250-5350 MHz and 5650-5850 MHz bands, and these radars could cause interference and/or damage to LE-LAN devices.
- Compliance with FCC requirement 15.407(c): Data transmission is always initiated by software, which is passed down through the MAC, through the digital and analog baseband, and finally to the RF chip. Several special packets are initiated by the MAC. These are the only ways the digital baseband portion will turn on the RF transmitter, which it then turns off at the end of the packet. Therefore, the transmitter will be on only while one of the aforementioned packets is being transmitted. In other words, this device automatically discontinues transmission in case of either absence of information to transmit or operational failure.
- Compliance with FCC requirement 15.407(g): Frequency Tolerance: 20ppm

FCC WARNING

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

European Union

European Union Directives Conformance Statement

AeroDR Detector conforms with the Declaration of Conformity (DoC) to Directive 1999/5/EC (to R&TTE Directive). This device purposely connects to an access point of a 5 GHz network. AeroDR Detector is used for the following countries indicated by country code (ISO3166 2-letter code).

AT	BE	BG	CY	CZ	DK
EE	FI	FR	DE	GR	HU
ΙE	IT	LV	LT	LU	MT
NL	PL	PT	RO	SK	SI
ES	SE	GB	IS	LI	NO
СН					

Hereby, KONICA MINOLTA, Inc., declares that this SKR 3000 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Taiwan

Observe the following based on the regulations stated in Article 10 of Administration Measures for Low-power Radiation Electric Machines.

Article 12

As for type-approval qualified low-power radiofrequency generator, no company, firm, or user may arbitrarily change the frequency, increase the power or alter the function or characteristics of the original design without prior permission.

Article 14

The use of low-power radio-frequency electric machines shall not affect air flight safety or disturb lawful communication. If disturbance is found, the use of such electric machines shall be suspended immediately and such use shall not be resumed until the disturbance is eliminated. Lawful communication mentioned in the preceding paragraph refers to wireless communication operation in accordance with the provisions of the Telecommunication Law.

Low-power radio-frequency electric machines shall tolerate disturbance from lawful communication or from radio-wave radiation electric machine for industrial, scientific or medical use.

China

- 1. Clearly indicate the technical indicators and the scope of usage in the accompanying document, and explain the usage of all controls, adjustments, and switches, etc.
 - Operating frequency range: 5725-5850 MHz
 - Transmit power: ≤500 mW and ≤27 dBm
 - Equivalent isotropic radiated power (EIRP): ≤2 W and ≤33 dBm
 - Maximum radiation power density:≤13 dBm/MHz and ≤19 dBm/MHz (EIRP)
 - Frequency Tolerance limit: 20 ppm
 - Transmit power at the band edge (EIRP): ≤80 dBm/Hz (≤5725 MHz or ≥5850 MHz)
 - Spurious emissions:
 - ≤-36 dBm/100 kHz (30-1000 MHz)
 - ≤-40 dBm/1 MHz (2400-2483.5 MHz)
 - ≤-40 dBm/1 MHz (3400-3530 MHz)
 - ≤-33 dBm/100 kHz (5725-5850 MHz)
 - (Note: Other than ±2.5-times supported channel bandwidth)
 - ≤-30 dBm/1 MHz (Other 1-40 GHz)
- 2. Do not arbitrarily change frequency or increase transmit power (including the added radio frequency amplifier). In addition, do not mount an antenna without permission, or change to another transmission antenna.
- 3. When in use, do not cause harmful interference in other legal wireless communication services. If you find interference to be occurring, discontinue use immediately. After taking measures to eliminate interference, you may continue using the device.

- 4. If you use low power radio equipment, you must accept interference from various wireless services or radiation interference from industrial, scientific and medical application equipment.
- 5. Do not use near a plane or an airport.

South Korea

Because this wireless equipment may be affected by radio interference, it cannot provide services related with life safety.

Thailand

AeroDR Detector conforms to NTC technical requirement.

Brazil

This equipment operates secondarily, that is, it doesn't benefit from protection against harmful interference, even from stations of the same type, and cannot cause interference to systems that operate primarily.

AeroDR Detector has been approved by ANA-TEL in compliance with the procedures regulated by Resolution 242/2000 and complies with the applicable technical requirements.

SKR 3000 and Stitching system fulfill the requirements set forth in INMETRO Ordinance No 350, dated 06/09/2010, and other regulations pertaining to compulsory certification of Electrical Equipment Subject to Sanitary Surveillance by ANVISA (RDC No 27, dated 21/06/2011, and Normative Instruction No 11, dated 16/12/2014).

Konica Minolta hereby declares that the SKR 3000 and Stitching System products fulfill the biocompatibility aspects of ISO 10993-1:2009.

This equipment operates with a voltage of AC 127V.

For more information, please visit:

http://www.anatel.gov.br

Mexico

This equipment operates on a secondary basis; consequently, you must accept harmful interferences from equipment of the same type, and cannot cause interferences to systems operating on a primary basis.

1.3.5 Precautions for installing, moving, and storing

WARNING

- Take note of the following when moving this device not including the AeroDR Detector:
 - Do not subject to shocks or vibration .
 - Do not start moving until the power is turned off, and operation has stopped completely.
 - Do not move with the power cable or any other cable connected.
- When installing the AeroDR Battery Charger2 on a table top, observe the following:
 - Install on a base that can withstand maximum patient weight because load is inserted when setting the AeroDR Detector.
 - The contact area for the AeroDR Battery Charger2 must be larger than the area of the AeroDR Battery Charger2 so that it will not fall down when the AeroDR Detector is set or when people touch it by accident.
 - Install on a horizontal and stable surface.
 - Do not use a base that has a surface made of slippery material such as teflon.
 - Connect power cable and wires so that no one will trip.
 - Install in a place easy to set the AeroDR Detector.

! CAUTION

- Because connections of the X-ray device can only be made by Konica Minolta or its designated contractors, contact Konica Minolta or its designated contractors.
- For the X-ray devices enabled to connect, contact Konica Minolta technical representatives.
- Contact Konica Minolta or dealers specified by Konica Minolta to install or move this device.
- Since it is required to meet the specification provided by the X-ray device manufacturer to connect with an X-ray device, contact Konica Minolta or dealers specified by Konica Minolta.
- Take note of the following when installing or storing this device.
 - Install or store this device within the specified storage and usage conditions and environment.
 - Do not install or store in a location where it may be adversely affected by atmospheric pressure, temperature, humidity, ventilation, sunlight, dust, salt-air, or air containing sulfur.
 - Do not install or store in a location where it is not stable, ventilation is insufficient, the difference in light-dark is great, electromagnetic waves are generated, or where subject to vibration or shock.
 - Do not install or store in a location where chemical agents are used or stored.

! CAUTION

- Do not install this device facing up or upside down.
- Do not install the AeroDR Interface Unit, AeroDR Interface Unit2 and AeroDR Generator Interface Unit stacked on each other.
- Connect the AeroDR Interface Unit2, AeroDR Generator Interface Unit and AeroDR Generator Interface Unit2 to an X-ray device that conforms to IEC 60601 or to an equivalent standard.

1.3.6 Precautions regarding maintenance



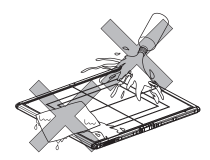
- Perform the maintenance and inspection periodically. In addition to the user periodical maintenance that needs to be performed, periodical maintenance by a service engineer is also required.
- If there are stains such as body fluids, clean and disinfect.



- Based on the warranty, parts that are no longer under warranty (1 year) can be replaced for a fee.
- Turn off the power and disconnect the power plug from the wall outlet before cleaning or maintaining this device.
- Securely connect the power cable, AeroDR I/F Cable, and AeroDR UF Cable after cleaning and maintenance.
- Clean the dirt from gaps on the exterior or a terminal using a commercial plastic brush. Do not clean with sharp or hard objects.
- Take care regarding the following when disinfecting the AeroDR Detector.
 - Use ethanol for disinfection, isopropanol for disinfection, or commercial chlorine bleach, or 0.5% hypochlorite (10-fold dilution of household bleach) when disinfecting. However, bleach and hypochlorite are corrosive, so wash the bleach off well to avoid corrosion.

! CAUTION

 If you directly apply or spray disinfecting solution on the AeroDR Detector, the solution will enter the instrument through exterior gaps, causing a failure. Dampen a lint-free, soft cloth with disinfecting solution, and use after wringing it thoroughly. Do not apply disinfecting solution onto the wired connection connector and LED when cleaning.



- Disinfecting solution is a chemical agent, so follow the precautions of the manufacturer.
- Fully charge battery once a month even if the AeroDR Detector has not been used for a long time.

1.3.7 Precautions on service life



Service life

Name	Service life
AeroDR Detector	6 years
AeroDR Interface Unit	6 years
AeroDR Interface Unit2	6 years
AeroDR Generator Interface Unit	6 years
AeroDR Generator Interface Unit2	6 years
AeroDR Battery Charger2	6 years
AeroDR Access Point	6 years
AeroDR I/F Cable	6 years
AeroDR I/F Cable2	6 years
AeroDR UF Cable	6 years

- The above service life is valid only if the product has been properly operated while following the precautions for use and performing the specified maintenance. (By self certification <our data>)
- The service life may differ depending on usage conditions and environment.
- Some component parts of this device are commercially available parts that have a short cycle of model changes, therefore, it might not be possible to supply service parts even within the service life. In addition, related component parts may need to be replaced to maintain compatibility at the time of model change.

Chapter 2

Product Overview

This chapter describes the overview of this device.

2.1 • Overview of this device

This section describes the functions of this device as well as a system configuration and connection examples using this device.

2.1.1 Functions

The SKR 3000 consists of AeroDR Detector (P-61), AeroDR Interface Unit, AeroDR Interface Unit, AeroDR Battery Charger2, AeroDR Access Point, etc. With the AeroDR Detector, diagnostic X-ray digital image data is generated by the irradiation signal and exposure from an X-ray device, and sent to the image processing controller.

Furthermore, the AeroDR Detector can be connected with (or inserted in) the AeroDR Interface Unit, AeroDR Interface Unit and AeroDR Battery Charger2 or removed from them.

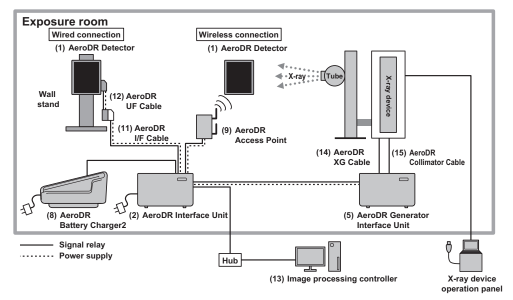
2.1.2 System configuration and connection examples

The system configuration and connection examples are as follows.

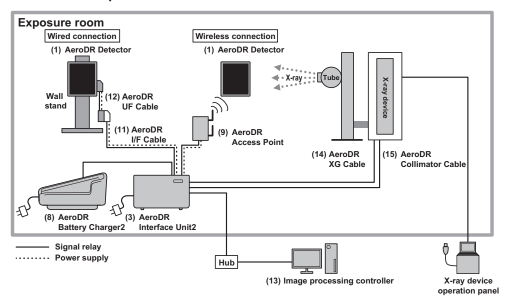
• Basic configuration example

Number	Name	Functions
(1)	AeroDR Detector	 There is 1 type of AeroDR Detectors: P-61. AeroDR Detector is of B-type Applied Parts.
(2)	AeroDR Interface Unit	 Supplies power to the AeroDR Generator Interface Unit, AeroDR Generator Interface Unit2, and access point. Supplies power to and charges the AeroDR Detector when an AeroDR I/F Cable or AeroDR UF Cable is used. It has a built-in hub function. 2 AeroDR Detectors can be connected via wired connection. The expansion AeroDR Interface Unit is required for connecting the third to seventh AeroDR Detectors via wired connection.
(3)	AeroDR Interface Unit2	 Supplies power to the access point. Supplies power to and charges the AeroDR Detector when an AeroDR I/F Cable or AeroDR UF Cable is used. It has a built-in hub function. 2 AeroDR Detectors can be connected via wired connection. The expansion AeroDR Interface Unit is required for connecting the third to seventh AeroDR Detectors via wired connection. Relays signals between the X-ray device, the AeroDR Detector, and the image processing controller.
(4)	Hub	 Used to connect the AeroDR Generator Interface Unit2 or access point. General-purpose product. Product conforming to IEC 60950 (CLASS I) or equivalent standards.
(5)	AeroDR Generator Interface Unit	Relays signals between the X-ray device, the AeroDR Detector, and the image processing controller.
(6)	AeroDR Generator Interface Unit2	Relays signals between the X-ray device, the AeroDR Detector, and the image processing controller.
(8)	AeroDR Battery Charger2	Charges the AeroDR Detector. It also has the registration function for the AeroDR Detector.
(9)	AeroDR Access Point	Used for wireless connection with the AeroDR Detector.
(10)	Access Point	 Used for wireless connection with the AeroDR Detector. General-purpose product. The AeroDR Access Point 2 is included.
(11)	AeroDR I/F Cable	Used for wired connection with the AeroDR Detector. Also used for charging and registering the AeroDR Detector.
(12)	AeroDR UF Cable	Registers the orientation when the AeroDR Detector is used for exposure in the wall stand/table position.
(13)	Image processing controller	 Controls the reception, management, and output of image data. Up to 7 AeroDR Detectors can be registered.
(14)	AeroDR XG Cable	Performs signal relay between the X-ray device and the AeroDR Interface Unit2, AeroDR Generator Interface Unit and AeroDR Generator Interface Unit2.
(15)	AeroDR Collimator Cable	Performs exposure field signal relay between the X-ray device and the AeroDR Interface Unit2 or AeroDR Generator Interface Unit.
(16)	AeroDR S-SRM Cable	Performs signal relay between the X-ray device operation panel and AeroDR Interface Unit2, AeroDR Generator Interface Unit, and AeroDR Generator Interface Unit2.
(17)	S-SRM	Synchronizes AeroDR Interface Unit2, AeroDR Generator Interface Unit, and AeroDR Generator Interface Unit2 and X-ray device simply. Exposure is performed using the AeroDR Generator Interface Unit.

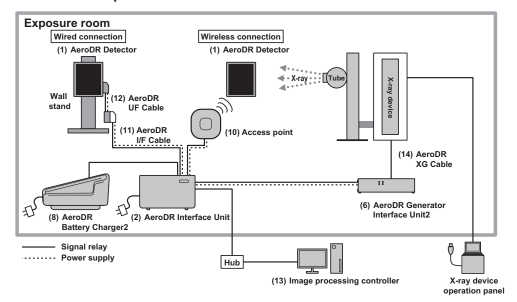
• Basic connection example 1



• Basic connection example 2



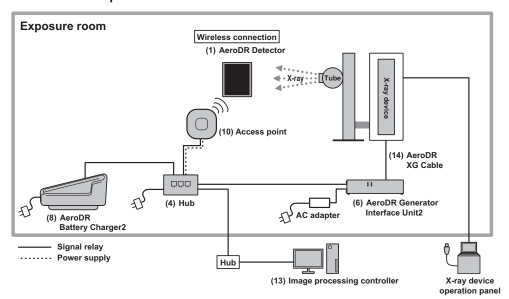
• Basic connection example 3



Ø HINT

• The AeroDR Generator Interface Unit2 and access point can also supply power from the AC adapter.

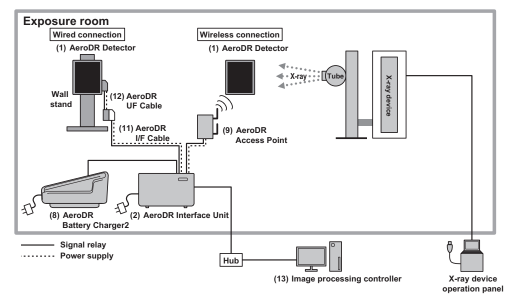
Basic connection example 4



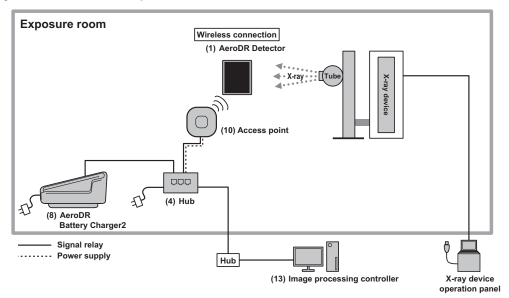
Ø HINT

• The access point can also supply power from the AC adapter.

• Aero Sync connection example 1



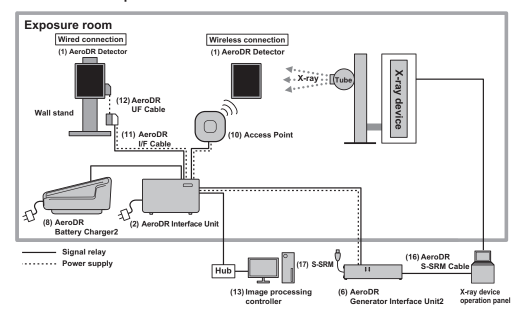
Aero Sync connection example 2



&; HINT

• The access point can also supply power from the AC adapter.

• S-SRM connection example 1



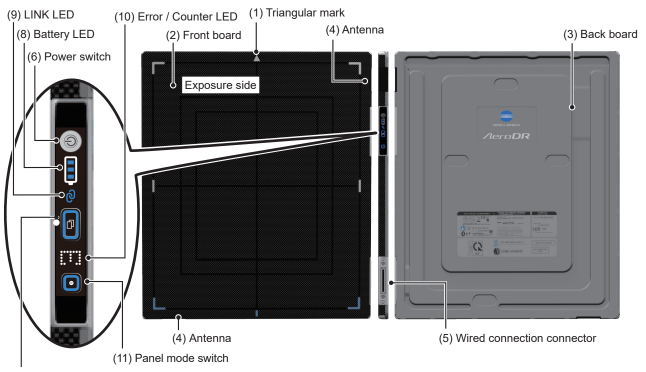


• The AeroDR Generator Interface Unit2 and access point can also be supplied with power from the AC adapter.

2.2 • Component names and functions

2.2.1 AeroDR Detector (P-61)

The component names and functions of the AeroDR Detector (P-61) are as follows.

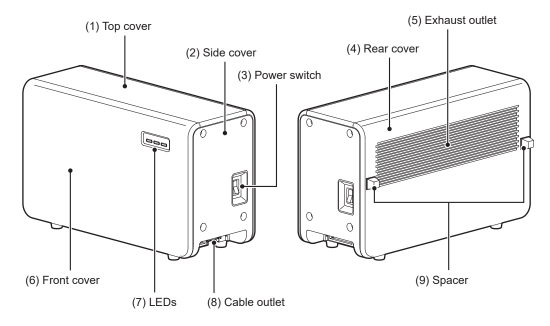


(7) Panel selection switch

Number	Name	Functions
(1)	Triangular mark	Indicates the direction to place the AeroDR Detector in during exposure. When exposing in portrait, place the triangular mark upward. When exposing in landscape, place the triangular mark to the left or right. (Left and right are set during installation according to the exposure environment.) Reference For the placement of the AeroDR Detector during exposure, refer to "3.2.2 AeroDR Detector orientation".
(2)	Front board	Protects the internal parts.
(3)	Back board	Protects the internal parts.
(4)	Antenna	Displays the place where a wireless antenna is attached.
(5)	Wired connection connector	Connects to the AeroDR Battery Charger2, AeroDR I/F Cable, AeroDR I/F Cable2, and AeroDR UF Cable.
(6)	Power switch	Used to turn the AeroDR Detector on/off.
(7)	Panel selection switch	Notifies the image processing controller that this AeroDR Detector will be used for the exposure.
(8)	Battery LED	Displays the status of the AeroDR Detector.
(9)	LINK LED	Reference
(10)	Error / Counter LED	For the display patterns and status of the LEDs, refer to "Chapter 4 Status"
(11)	Panel mode switch	(LED) Display".

2.2.2 AeroDR Interface Unit

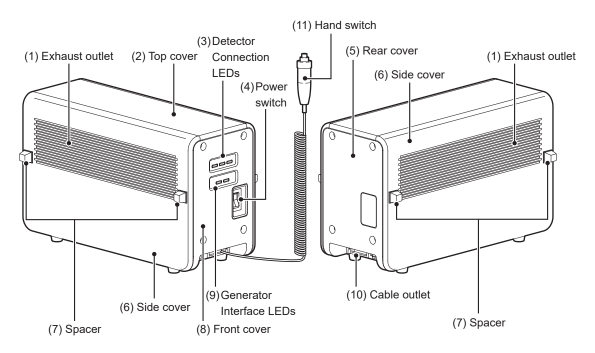
The component names and functions of the AeroDR Interface Unit are as follows.



Number	Name	Functions
(1)	Top cover	Protects the internal parts.
(2)	Side cover	Protects the internal parts.
(3)	Power switch	Turns the AeroDR Interface Unit on/off.
(4)	Rear cover	Protects the internal parts.
(5)	Exhaust outlet	Exhausts internal heat.
(6)	Front cover	Protects the internal parts.
(7)	LEDs	Displays the status of the AeroDR Interface Unit. Reference For the display patterns and status of the LEDs, refer to "Chapter 4 Status (LED) Display".
(8)	Cable outlet	Outlet for various cables.
(9)	Spacer	Prevents exhaust outlet from being blocked after installation.

2.2.3 AeroDR Interface Unit2

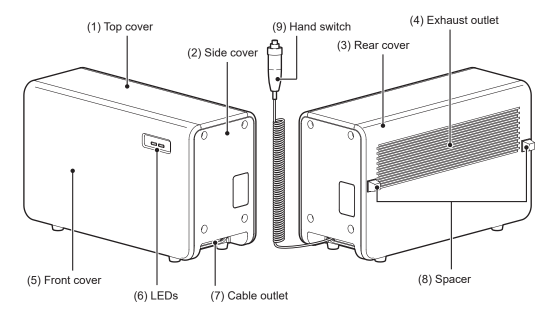
The component names and functions of the AeroDR Interface Unit2 are as follows.



Number	Name	Functions
(1)	Exhaust outlet	Exhausts internal heat.
(2)	Top cover	Protects the internal parts.
(3)	Detector Connection LEDs	Displays the status of the AeroDR Interface Unit2. Reference For the display patterns and status of the LEDs, refer to "Chapter 4 Status (LED) Display".
(4)	Power switch	Turns the AeroDR Interface Unit2 on/off.
(5)	Rear cover	Protects the internal parts.
(6)	Side cover	Protects the internal parts.
(7)	Spacer	 Prevents exhaust outlet from being blocked after installation. No spacers may be provided on some side covers that will not come in contact with walls.
(8)	Front cover	Protects the internal parts.
(9)	Generator Interface LEDs	Displays the status of the AeroDR Interface Unit2. Reference For the display patterns and status of the LEDs, refer to "Chapter 4 Status (LED) Display".
(10)	Cable outlet	Outlet for various cables.
(11)	Hand switch	When S-SRM connection is adopted, a hand switch is installed in the AeroDR Interface Unit2.

2.2.4 AeroDR Generator Interface Unit

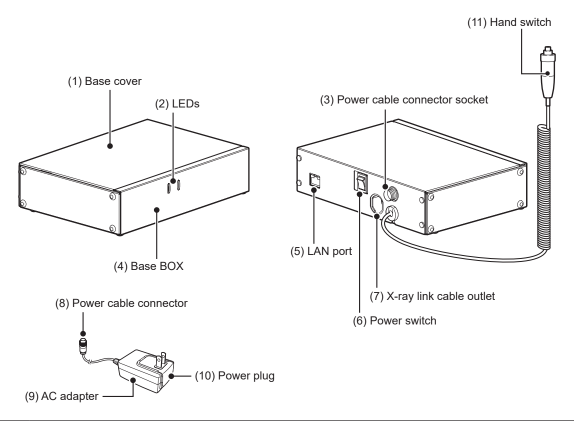
The component names and functions of the AeroDR Generator Interface Unit are as follows.



Number	Name	Functions
(1)	Top cover	Protects the internal parts.
(2)	Side cover	Protects the internal parts.
(3)	Rear cover	Protects the internal parts.
(4)	Exhaust outlet	Exhausts internal heat.
(5)	Front cover	Protects the internal parts.
(6)	LEDs	Displays the status of the AeroDR Generator Interface Unit. Reference • For the display patterns and status of the LEDs, refer to "Chapter 4 Status (LED) Display".
(7)	Cable outlet	Outlet for various cables.
(8)	Spacer	Prevents exhaust outlet from being blocked after installation.
(9)	Hand switch	When S-SRM connection is adopted, a hand switch is installed in the AeroDR Generator Interface Unit.

2.2.5 AeroDR Generator Interface Unit2

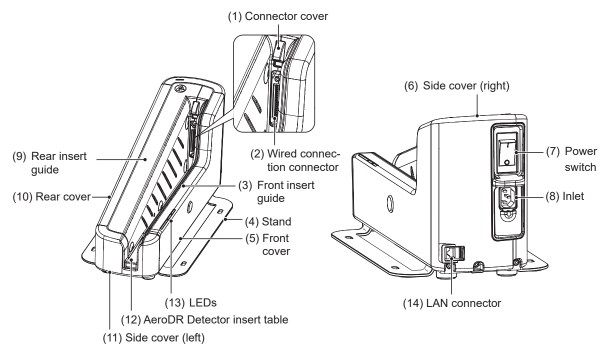
The component names and functions of the AeroDR Generator Interface Unit2 are as follows.



Number	Name	Functions
(1)	Base cover	Protects the internal parts.
(2)	LEDs	Displays the status of the AeroDR Generator Interface Unit2. Reference For the display patterns and status of the LEDs, refer to "Chapter 4 Status (LED) Display".
(3)	Power cable connector socket	This is the socket of the Power cable connector.
(4)	Base BOX	Protects the internal parts.
(5)	LAN port	Connects to the Ethernet cable.
(6)	Power switch	Used to turn the AeroDR Generator Interface Unit2 on/off. It is only installed when the AC adapter is used.
(7)	X-ray link cable outlet	Outlet for various X-ray link cables.
(8)	Power cable connector	Plug into the power cable socket of AeroDR Generator Interface Unit2.
(9)	AC adapter	Head to assembly massemble the Assembly Committee for a Heide
(10)	Power plug	Used to supply power to the AeroDR Generator Interface Unit2.
(11)	Hand switch	When S-SRM connection is adopted, a hand switch is installed in the AeroDR Generator Interface Unit2.

2.2.6 AeroDR Battery Charger2

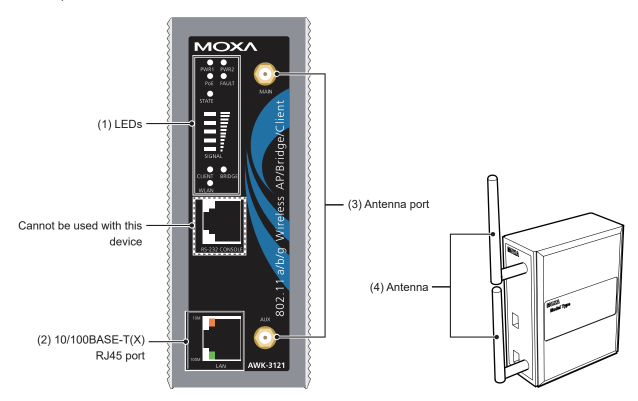
The component names and functions of the AeroDR Battery Charger2 are as follows.



Number	Name	Functions
(1)	Connector cover	Protects the wired connection connector and prevents dust from entering inside it.
(2)	Wired connection connector	Connects to the wired connection connector of the AeroDR Detector.
(3)	Front insert guide	Protects the internal parts.
(4)	Stand	Protects the AeroDR Battery Charger2 from being overturned.
(5)	Front cover	Protects the internal parts.
(6)	Side cover (right)	Protects the internal parts.
(7)	Power switch	Used to turn the AeroDR Battery Charger2 on/off.
(8)	Inlet	Connects to the power cable of AeroDR Battery Charger2.
(9)	Rear insert guide	Protects the internal parts.
(10)	Rear cover	Protects the internal parts.
(11)	Side cover (left)	Protects the internal parts.
(12)	AeroDR Detector insert table	A guide for inserting the AeroDR Detector.
(13)	LEDs	Displays the status of the AeroDR Detector and AeroDR Battery Charger2. • For the display patterns and status of the LEDs, refer to "Chapter 4 Status (LED) Display".
(14)	LAN connector	Connects to the Ethernet cable.

2.2.7 AeroDR Access Point

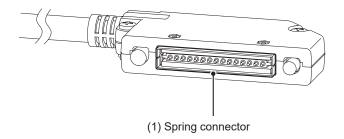
The component names and functions of the AeroDR Access Point are as follows.



Number	Name	Functions
		Displays the status of the AeroDR Access Point.
(1)	LEDs	• For the display patterns and status of the LEDs, refer to "Chapter 4 Status
		(LED) Display".
(2)	10/100BASE-T(X) RJ45 port	Used for connection to the AeroDR Interface Unit or AeroDR Interface Unit2.
(3)	Antenna port	Port to attach antenna.
(4)	Antenna	Receives wireless signal.

2.2.8 AeroDR I/F Cable / AeroDR I/F Cable2

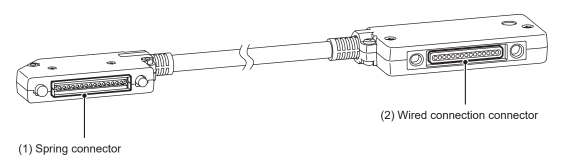
The component name and function of the AeroDR I/F Cable and AeroDR I/F Cable2 are as follows.



Number	Name	Functions
(1)	Spring connector	Connects to the wired connection connector of the AeroDR Detector or AeroDR UF Cable.

2.2.9 AeroDR UF Cable

The component names and functions of the AeroDR UF Cable are as follows.



Number	Name	Functions
(1)	Spring connector	Connects to the wired connection connector of the AeroDR Detector.
(2)	Wired connection connector	Connects to the spring connector of the AeroDR I/F Cable.



Chapter 3

General Operations

This chapter describes general operation methods of this device.

3.1 • Startup and shutdown

Normally, this device is used with the power on. When not used for more than 1 day, operate the start-up/shutdown as follows.

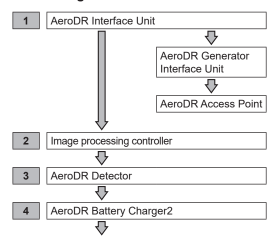


 Refer to the "Operation Manual" of the image processing controller regarding on/off for the image processing controller.

3.1.1 Startup sequence of this device

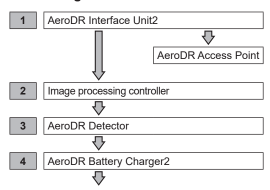
The startup sequence of this device is as follows.

When using AeroDR Interface Unit



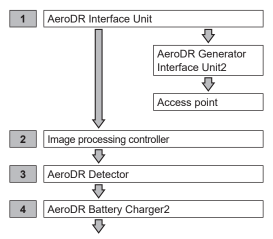
Confirm that the AeroDR Detector is ready for use on the image processing controller.

When using AeroDR Interface Unit2



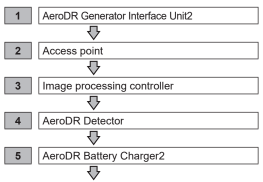
Confirm that the AeroDR Detector is ready for use on the image processing controller.

 When using AeroDR Interface Unit (Power is supplied from the AeroDR Interface Unit to the AeroDR Generator Interface Unit2 and access point.)



Confirm that the AeroDR Detector is ready for use on the image processing controller.

 When the AeroDR Interface Unit is not used (Power is supplied from the AC adapter to the AeroDR Generator Interface Unit2 and access point.)



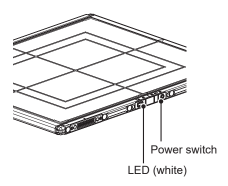
Confirm that the AeroDR Detector is ready for use on the image processing controller.

3.1.2 Startup of this device

The startup methods of this device are as follows.

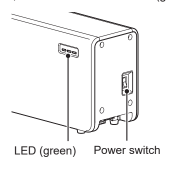
AeroDR Detector

- If the AeroDR Detector is inserted into the AeroDR Battery Charger2 with a wireless connection, the AeroDR Detector should be removed.
- For a wired connection, confirm that the AeroDR UF Cable or the AeroDR I/F Cable is connected securely to the wired connection connector of the AeroDR Detector.
- Next, press the power switch of the AeroDR Detector for 2 seconds and turn it on, and confirm that the LED (white) is slowly flashing or lit.



AeroDR Interface Unit

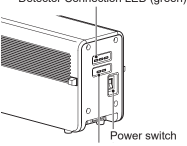
• Turn the power switch of the AeroDR Interface Unit on, and confirm that the LED (green) lights.



• AeroDR Interface Unit2

 Turn the power switch of the AeroDR Interface Unit2 on, and confirm that the Detector Connection LED (green) and Generator Interface LED (green) light.

Detector Connection LED (green)



Generator Interface LED (green)



 It takes time for the Generator Interface LED (green) to light.

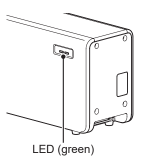
Hub



 When using a general-purpose hub, refer to its operation manual.

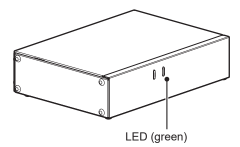
AeroDR Generator Interface Unit

 When the power switch of the AeroDR Interface Unit is turned on, power is supplied to the AeroDR Generator Interface Unit, and the LED (green) on the AeroDR Generator Interface Unit will flash.

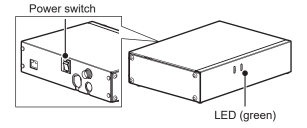


• AeroDR Generator Interface Unit2

When the power switch of the AeroDR Interface Unit is turned on, power is supplied to the AeroDR Generator Interface Unit2, and the LED (green) on the AeroDR Generator Interface Unit2 will flash.

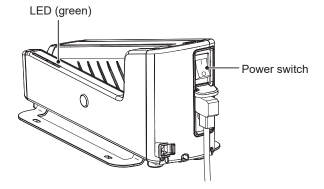


 When using the AC adapter, turn the power switch of the AeroDR Generator Interface Unit2 on, and confirm that the LED (green) on the AeroDR Generator Interface Unit2 is flashing.



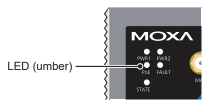
AeroDR Battery Charger2

 Turn the power switch of the AeroDR Battery Charger2 on, and confirm that the LED (green) is slowly flashing.



AeroDR Access Point

 When the power switch of the AeroDR Interface Unit or AeroDR Interface Unit2 is turned on, power is supplied to the AeroDR Access Point, and the LED (umber) on the AeroDR Access Point will light.



Access Point



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

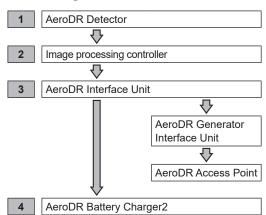
Image processing controller

 Start the image processing controller by turning the power switch of the image processing controller on.

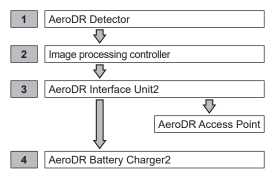
3.1.3 Shutdown sequence of this device

The shutdown sequence of this device is as follows.

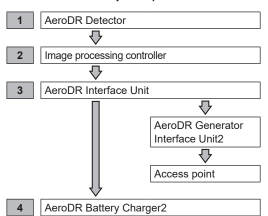
When using AeroDR Interface Unit



When using AeroDR Interface Unit2



 When using AeroDR Interface Unit (Power is supplied from the AeroDR Interface Unit to the AeroDR Generator Interface Unit2 and access point.)



 When the AeroDR Interface Unit is not used (Power is supplied from the AC adapter to the AeroDR Generator Interface Unit2 and access point.)

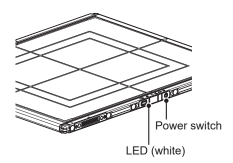
1	AeroDR Detector
	\triangle
2	Image processing controller
	\triangle
3	AeroDR Generator Interface Unit2
	riangle
4	Access point
	\triangle
5	AeroDR Battery Charger2

3.1.4 Shutdown of this device

The shutdown methods of this device are as follows.

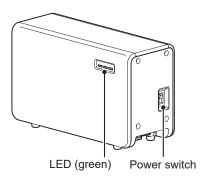
AeroDR Detector

 Press the power switch of the AeroDR Detector for 5 seconds to turn it off, and confirm that the LED (white) is turned off.



AeroDR Interface Unit

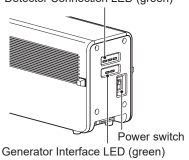
 Turn the power switch of the AeroDR Interface Unit off, and confirm that the LED (green) is turned off.



AeroDR Interface Unit2

 Turn the power switch of the AeroDR Interface Unit2 off, and confirm that the Detector Connection LED (green) and Generator Interface LED (green) are turned off.

Detector Connection LED (green)



Hub



 When using a general-purpose hub, refer to its operation manual.

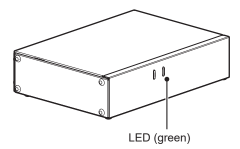
AeroDR Generator Interface Unit

 When the power switch of the AeroDR Interface Unit is turned off, power supply to the AeroDR Generator Interface Unit is terminated. The LED (green) will turn off on the AeroDR Generator Interface Unit.

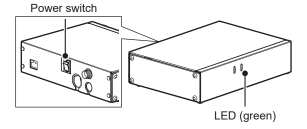


• AeroDR Generator Interface Unit2

When the power switch of the AeroDR Interface Unit is turned off, the power to the AeroDR Generator Interface Unit2 is shut down, and the LED (green) on the AeroDR Generator Interface Unit2 will go off.

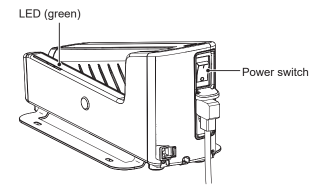


 When using the AC adapter, turn the power switch of the AeroDR Generator Interface Unit2 off, and confirm that the LED (green) on the AeroDR Generator Interface Unit2 goes off.



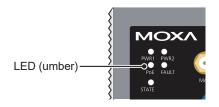
AeroDR Battery Charger2

 Turn the power switch of the AeroDR Battery Charger2 off, and confirm that the LED (green) is turned off.



AeroDR Access Point

 When the power switch of the AeroDR Interface Unit or AeroDR Interface Unit2 is turned off, power supply to AeroDR Access Point is terminated. The LED (umber) on the AeroDR Access Point will turn off.



Access Point



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

Image processing controller

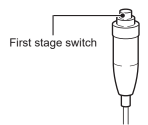
 Turn the power switch of the image processing controller off, and shutdown the image processing controller.

3.2 • Operation of AeroDR Detector

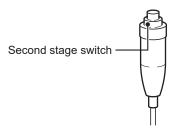
3.2.1 Exposure

Exposure with this device is performed with the following procedure.

- Exposure under the basic connection example
- 1 Perform examination registration with the image processing controller.
- 2 Check that this device is ready to expose images, and then prepare for the exposure.
- 3 Push the exposure switch of the X-ray device to perform the exposure.
 - When the exposure is completed, images are stored in the AeroDR Detector and will then be converted to digital data and sent to the image processing controller sequentially.
- 4 Check that the exposed image is displayed on the image processing controller
- Exposure under the S-SRM connection example
- 1 Perform examination registration with the image processing controller.
- 2 Check that this device is ready to expose images, and then prepare for the exposure.
- 3 Push the S-SRM's hand switch to the first stage.
 - The exposure preparation signal is sent to the X-ray device.



- 4 Push the S-SRM's hand switch up to the second level to perform exposure.
 - Exposure is performed from the X-ray device to produce X-ray images.
 - When the exposure is completed, images are stored in the AeroDR Detector and will then be converted to digital data and sent to the image processing controller sequentially.



5 Check that the exposed image is displayed on the image processing controller.



 The AeroDR Detector is precision equipment, and therefore impact or vibration during radiography or image transfer may affect the image quality. Be careful when handling the AeroDR Detector during and just after radiography.



- If the AeroDR Detector remains unused for a long time (time can be set) it transitions to the sleep mode.
- When the image processing controller is ready to expose, it recovers from the sleep mode.

Reference

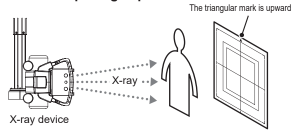
 Regarding the operation of the image processing controller, refer to the "Operation Manual" of the image processing controller.

3.2.2 AeroDR Detector orientation

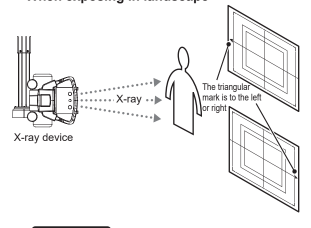
Change the orientation of the AeroDR Detector according to the exposure body part.

Expose with the triangular mark upward when exposing in portrait, and with the triangular mark to the side when exposing in landscape.

When exposing in portrait



When exposing in landscape



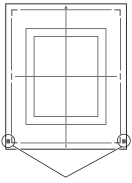
• The side with the triangular mark is the exposure sur-

face.

 When exposing in landscape, the direction of the triangular mark is set according to exposure environment.



- The blue label also helps you identify the top-bottom orientation of the AeroDR Detector.
- To carry out exposures in portrait orientation, turn the AeroDR Detector so that its blue label comes to the bottom position.



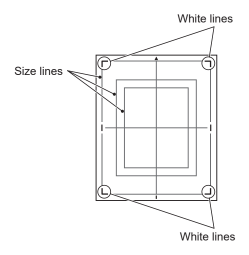
Blue Label

3.2.3 Precautions for exposure

During exposure give adequate attention to the following items.

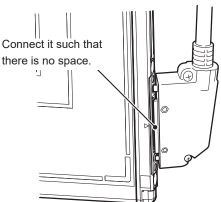
Exposure area

- The size lines of AeroDR Detector indicate the exposure size.
- During exposure, place the exposure body part within the white lines on the four corners.



Wired connection

When performing exposure with a wired connection, fasten the wired cable horizontally to the wired connection connector of the AeroDR Detector. If connected at an angle, transverse (noise) sometimes gets into acquired images after exposure.



Wireless communications environment

 With a wireless environment, it is possible that errors such as no wireless connection, wireless communication terminates, and lengthened exposure cycle time might occur.



- Problems with a wireless communications environment can occur in the following conditions:
 - Installed location of the access point is not good.
 - When inserted in the wall stand, table, or stretcher, the opening in the wall stand or table is too small and there is no passage for the radio waves.
 - The radio waves are not emitted due to metal parts close to the antenna, which changes the antenna characteristics.
 - For exposures where the body touches the AeroDR
 Detector directly, the radio waves are not emitted if the body completely covers the antennas positioned in 2 places.
 - Other devices use the same radio band, and cause interference
 - When the 2.4 GHz band is used, using high frequency therapy equipment will cause interference.
 - When the DFS band is used, the access point changes channels if weather radar or air control radar is detected. This may cause communication to be temporarily disconnected.

Exposure switch

 If the exposure switch remains held down, it may result in an afterimage becoming visible. Once exposure is finished, release the exposure switch immediately.

Grid

· Use the following grid when exposing.

Grid density	40 lp/cm or 34 lp/cm
Grid ratio	Variety
Convergence distance	Variety
Angle error	5.0° or less



- When the "Aero Sync mode" is used, use a grid with a grid ratio of 8 or less.
- A capped grid is recommended when laying the grid over the AeroDR Detector on the table top or for exposure with the X-ray device.
- Do not use a grid of which the antenna is covered with metal, as the quality of wireless communication may be significantly reduced.

• High-dose exposure

- When high-dose exposures are performed continuously, afterimages of the last exposure will occasionally be visible. The affect of afterimages in this device can be resolved by leaving longer intervals between exposures, so make the intervals between exposures longer than usual when performing high-dose exposure.
- During high-dose exposure, continual use of a lead or other marker at the same position can cause burning in of the afterimage. Therefore, avoid using it in the same position. Also, if image burn-in is visible, run calibration.

Exposure time for basic connection/S-SRM connection

- Select the maximum exposure time from 0.7, 1.7, 4.0 and 10.3.
- The exposure time for actual exposures should not exceed the maximum exposure time you have set. Otherwise, exposure may fail or correct images may not be able to be obtained.



 If you increase the maximum exposure time, the AeroDR Detector may take longer to exit sleep mode.



- Use the image processing controller to set the maximum exposure time. In some cases, the maximum exposure time is fixed according to the X-ray device.
 For details, contact Konica Minolta technical representatives.
- When using ImagePilot as the image processing controller, it is not possible to change the maximum exposure time.

• Exposure time for Aero Sync mode

- When using Aero Sync mode, set the maximum exposure time to 3.8 seconds or less.
- When using Aero Sync mode, set the minimum exposure time as follows:

	AeroDR Detector	Minimum exposure time
P-61		1 millisecond



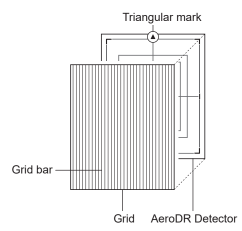
- If the conditions are not met, X-rays may not be detected or streaks may occur in the image.
- The minimum exposure time applies to the time when X-ray is exposed onto the center of the AeroDR Detector. If X-ray cannot be exposed onto the center, contact Konica Minolta technical representatives.



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

• Exposure with the Aero Sync mode

- To confirm X-ray detection, make sure the following conditions are met.
 - For the P-61:
 - Perform X-ray exposure at a range of 10 cm square or more at the center of the AeroDR Detector. For the exposure conditions, set the S value to 2000 or less and the exposure time to 0.8 seconds or less.
- To use a grid in Aero Sync mode, align the orientation of the triangular mark of the AeroDR Detector with the grid bar as shown in the following figure.



- If the AeroDR Detector is used in an orientation where the grid bars are turned 90 degrees with respect to the triangle mark on the AeroDR Detector, observe the following conditions:
 - 40 lp/cm: Angular error must be 1.0° or less.
 - 34 lp/cm: Angular error must be 1.7° or less.
- Do not use additional filters for exposure dose reduction.
- If there are any radioactive substances remaining in the patient's body after nuclear medicine testing or some other reason, the P-61 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 "High" before performing exposure.

If you change the X-ray sensitivity to "High", 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 AeroDR 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 AeroDR 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 the conditions are not met, X-rays may not be detected or streaks may occur in the image.

S-SRM connection

- 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 SKR 3000 is not possible.



 If you restart the image processing controller, also restart the AeroDR Interface Unit or AeroDR Interface Unit?

AED (Automated External Defibrillator)

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

The operating temperature environment of AeroDR Detectors

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

Waterproof performance of the P-61

- 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 AeroDR Detector cannot be prevented. In particular, if patient body fluids enter into the AeroDR Detector, 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.



 An IPX6 (level of jet stream protection) rating indicates that the P-61 is designed to operate even after being exposed to normal temperature water projected from all angles through a 12.5mm nozzle for 3 minutes or more (at a flow rate of about 100L/min) from a distance of 3 meters.

Exposure with the remote table

- The AeroDR 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 AeroDR Detector from moving until the preview image is displayed immediately after exposure.
 - Do not operate the remote table to eject the AeroDR Detector or load the AeroDR Detector to the standby position.
 - Do not move the remote table position horizontally or vertically.
- Check that the AeroDR Detector does not automatically move immediately after exposure. If it does, please contact a technical representative of the X-ray device manufacturer and request to change the settings so that the AeroDR 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.

3.3 • Charging of AeroDR Detector

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



- During charging, if the AeroDR Detector should become hot, stop charging immediately.
- If charging errors occur repeatedly, contact Konica Minolta technical representatives.



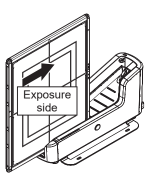
- The AeroDR Detector can be charged when the power is either on or off.
- The AeroDR Detector can be used while stopping charging in progress.
- To charge the AeroDR Detector with the AeroDR Battery Charger2 when you do not use it for a long time such as during the night, charge the AeroDR Detector 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 Charger2

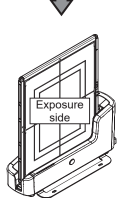
Inserting the AeroDR Detector into the AeroDR Battery Charger2 performs charging of the AeroDR Detector.

1 Confirm that the LED (green) of the AeroDR Battery Charger2 is slowly flashing.

2 Slowly insert the AeroDR Detector with its exposure side pointed toward the operator until the buzzer sounds. When inserted, charging of the AeroDR Detector begins.



Load slowly



Inserted

- Once the AeroDR 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 AeroDR Detector.

Battery level	LED display
2% or less	
270 OF IESS	Slow flashing (blue)
3 to 49%	
3 10 49 70	Lit and Slow flashing (blue)
50 to 79%	
30 10 79%	Lit and Slow flashing (blue)
80% or more	
1 00 % OF HIGHE	Lit (blue)

4 Once charging of the AeroDR Detector is completed, all the LEDs (blue) on the AeroDR Battery Charger2 will turn on.



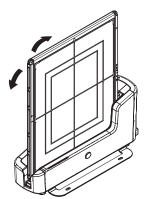
- Handle the AeroDR Detector with extreme care when inserting it into the AeroDR Battery Charger2.
- The wired connection connector of the AeroDR Detector may become warm right after charging on the AeroDR Battery Charger2. This often occurs during charging and is not a malfunction.



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.

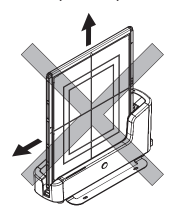
5 Remove the AeroDR Detector from the AeroDR Battery Charger2.

• Tilt the AeroDR Detector in the direction shown in the following figure and remove it.



[IMPORTANT

 As the AeroDR Detector is locked by a magnet, do not pull it out horizontally or vertically.

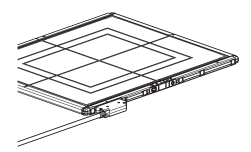


3.3.2 Charging with the wired cable

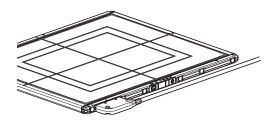
Connecting the AeroDR UF Cable or AeroDR I/F Cable to the AeroDR Detector performs charging of the AeroDR Detector.

- 1 Confirm that the LED (green) of the AeroDR Interface Unit or the Detector Connection LED (green) and Generator Interface LED (green) of the AeroDR Interface Unit2 light.
- 2 Securely connect the AeroDR I/F Cable or AeroDR UF Cable to the wired connection connector on the AeroDR Detector. Once it is connected, the AeroDR Detector will start charging.

When the AeroDR I/F Cable is connected



When the AeroDR UF Cable is connected



3 Once the charging of the AeroDR Detector is higher than 10%, the LED (blue) on the AeroDR Detector will go out.



- Confirm completion of full charge and the level of battery power with the image processing controller.
- If there is any problem during charging, the LED (orange) on the AeroDR Detector will light. Also, charging will stop when an error occurs.

3.3.3 Charging time guide

To fully charge the AeroDR Detector requires the following charging time.

• P-61

Charging status	Charging time of the AeroDR Detector when the power is off
Via AeroDR Battery Charger2	30 minutes or less
Via wired cable	30 minutes or less



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

3.4 • Registration and selection of the AeroDR Detector

By registering the AeroDR Detector in the image processing controller using one of the following methods, the AeroDR Detector can be moved between exposure rooms

- · Insert it into the AeroDR Battery Charger2
- Connect the AeroDR I/F Cable or AeroDR UF Cable to the wired connection connector

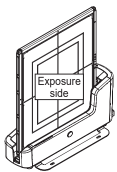
MPORTANT

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

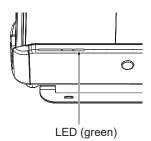
3.4.1 Registration with AeroDR Battery Charger2

To register the AeroDR Detector in the AeroDR Battery Charger2, follow the procedure below.

- 1 Make sure that all the devices in the destination exposure room are usable.
- 2 Insert the AeroDR 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 AeroDR Detector icon is displayed on the image processing controller.



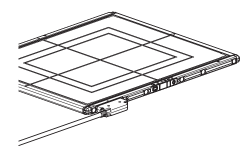
 Charging will also start when the AeroDR Detector is inserted into the AeroDR Battery Charger2, and the AeroDR Battery Charger2 LED (blue) will light or flash.

3.4.2 Registration with the wired cable

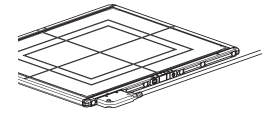
To register the AeroDR Detector by connecting the AeroDR I/F Cable or AeroDR UF Cable to the wired connection connector, follow the procedures below.

- 1 Make sure that all the devices in the destination exposure room are usable.
- 2 Securely connect the AeroDR I/F Cable or AeroDR UF Cable to the wired connection connector on the AeroDR Detector.
 - · Registration process will start.

When the AeroDR I/F Cable is connected



When the AeroDR UF Cable is connected



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

3.4.3 Selection of the AeroDR Detector

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

Number of reg- istered AeroDR Detectors	Selection method
1	 AeroDR Detector is selected automatically when that AeroDR Detector is ready to be selected. The AeroDR Detector is not selected if it is not set in a wall stand or table that matches the order information.
Multiple	The AeroDR Detector that was selected immediately beforehand will be selected automatically if it is ready to be selected. If there is no AeroDR Detector in the wall stand or table that matches the order information, no AeroDR Detector will be selected.

3.5 • Calibration

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

Perform calibration every 3 months or when a message prompting you to do so is displayed in the image processing controller.

[IMPORTANT] •••

- It is necessary to perform the gain calibration periodically to compensate for changes over time or changes in the exposure environment.
- Fully charge the AeroDR Detector before the calibration.
- Perform by waiting at least 10 minutes after the previous exposure.

Reference

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

Chapter 4

Status (LED) Display

This chapter describes the LED display patterns and the status of the respective devices.

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

4.1.1 AeroDR Detector (P-61)



: Status LED (white)

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

: Busy/error LED (orange)

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

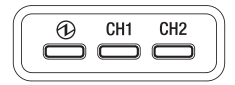
□: Battery LED (blue)

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%

|--|

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

4.1.2 AeroDR Interface Unit



① : Power LED (green)

Display pattern	Status
	Shutdown condition
	Operating

CH1 : Feeding1 LED (blue)

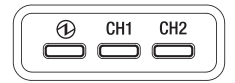
Display pattern	Status
	Shutdown condition or feeding1 is not connected to the AeroDR Detector
	The AeroDR Detector is connected to feeding1

CH2 : Feeding2 LED (blue)

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

4.1.3 AeroDR Interface Unit2

Detector Connection LED



① : Power LED (green)

Display pattern	Status
	Shutdown condition
	Operating

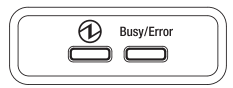
CH1 : Feeding1 LED (blue)

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

CH2: Feeding2 LED (blue)

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

Generator Interface LED



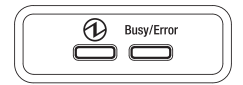
: Power LED (green)

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		

4.1.4 AeroDR Generator Interface Unit



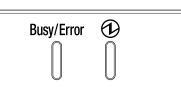
: Power LED (green)

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		

4.1.5 AeroDR Generator Interface Unit2



Busy/Error : Busy/error LED (orange)

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

: 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		

4.1.6 AeroDR Battery Charger2



Charge: Feeding LED (blue)

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

Error: Error LED (orange)

Display pattern	Status		
	Shutdown condition or operating normally		
	Error occurred		

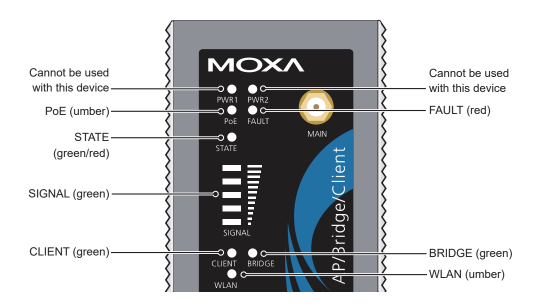
Status: Status LED (green)

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

🔌 ⇔ HINT	
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 Because the charger dedicated for charging does not perform registration processing of the AeroDR Detector, the status LED always flashes slowly.

4.1.7 AeroDR Access Point



LED	Lighting color	Lighting pattern	Status	
PoE	Umber	On	Power is being supplied.	
FAULT	Red	Flashing Error is occurring.		
STATE	Green/ Red	Green/on	Lights when operation preparation is completed.	
		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)	

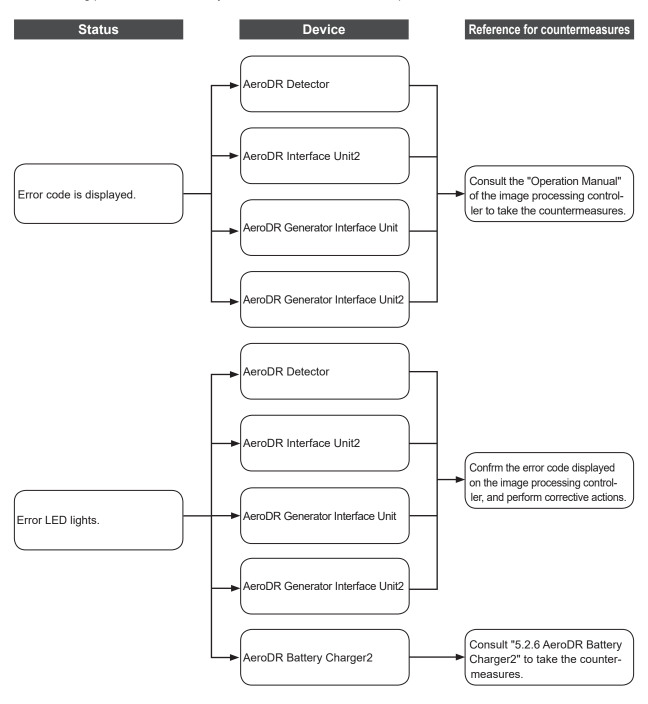
Chapter 5

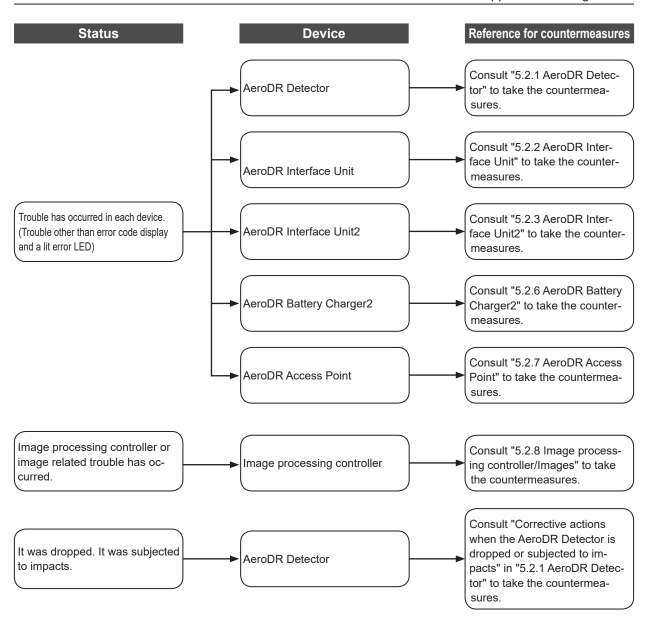
Troubleshooting

This chapter describes problems that may occur and error codes that may be displayed, and how to resolve each of them.

5.1 • Support flow during trouble

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





5.2 • Various problems and countermeasures

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



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

Ø 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 AeroDR Detector

Status	Error description	Corrective actions	
The AeroDR Detector does not start up.	Power does not go on even when the power switch is pressed for 2 seconds or longer.	The battery might be out. Charge it as follows. Then, start it. Inserting it into the AeroDR Battery Charger2 for more than 6 minutes Connecting a wired cable for more than 6 minutes	
The AeroDR 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.	
When the AeroDR Detector is placed on a smooth surface, the AeroDR Detector is not stably attached to the smooth surface.	AeroDR Detector is warped.	If the AeroDR Detector is still warped even after the detector is placed on a smooth surface, contact Konica Minolta technical representatives.	
The AeroDR Detector will not go into the wall stand or table.	AeroDR Detector is warped.	If the AeroDR Detector is still warped even after the detector is placed on a smooth surface, contact Konica Minolta technical representatives.	
The AeroDR Detector cannot	Foreign material is in the wired connection connector of the AeroDR Detector.	Refer to "6.1.2 Cleaning" and remove the foreign material.	
be inserted in the AeroDR Battery Charger2.	Foreign material is in the bottom of the AeroDR Battery Charger2.	Contact Konica Minolta technical representatives.	
	Part of the wired connection connector of the AeroDR Detector is deformed.	Contact Konica Minolta technical representatives.	
The AeroDR I/F Cable cannot	The spring connector of the AeroDR I/F Cable is deformed.		
be connected to the AeroDR Detector.	Foreign material is in the wired connection connector of the AeroDR Detector.	Refer to "6.1.2 Cleaning" and remove the foreign material.	
	Foreign material is in the spring connector on the AeroDR I/F Cable.		
Only wired connection with the AeroDR Detector cannot be used.	The wired cable is not connected properly.	Check that the wired cable is properly connected to the AeroDR Detector.	

Status	Error description	Corrective actions		
	There is an error in the access point.	Check that the Ethernet cable is properly connected to the access point.		
Only wireless connection with the AeroDR Detector cannot be used.	The AeroDR 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 AeroDR Detector and access point. When performance is noticeably lower than at the initial installation of this device, it is possible that the installation environment or usage environment have changed.		
AeroDR Detector wired connection connector is hearted up.	AeroDR Detector wired connection connector is heated up immediately after charging with AeroDR Battery Charger2.	This is caused by charging and is not a malfunction.		
Charging sometimes takes longer.	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.		
No image is acquired.*1	No image appears after X-ray exposure.	(1) Check the following items. • Did you perform exposure in "Ready" status? • Are the exposure conditions correct? • Was X-ray output lowered? • Was X-ray voltage set to a lower value? (2) Perform the following procedures. • For P-61 – Increase the voltage of the X-ray before exposure.		
Reading has automatically started. *1	The machine starts reading the image without X-ray exposure.	(1) Check the following items. • For P-61 - Was the AeroDR Detector subjected to strong shocks or vibrations while "Ready" was displayed? (2) Use caution to prevent strong shocks or vibrations and restart exposure.		
Exposure was performed in a condition other than when the exposure with the image processing	Exposure was performed when "Ready" was not displayed on the image processing controller. Consequently, a correct image was not acquired.	Wait for one minute or more before starting the next exposure.		
controller was possible.*1	Exposure was performed when "Ready" was not displayed.	Wait for 30 seconds or more before starting the next exposure.		

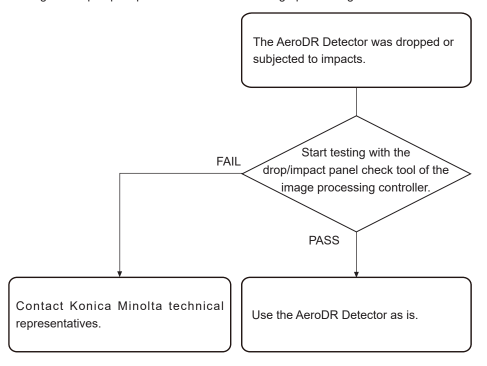
^{*1} Troubleshooting in the Aero Sync mode.

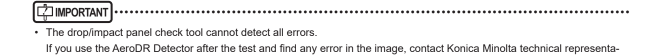


• If the exterior is damaged extensively, contact Konica Minolta technical representatives.

• Corrective actions when the AeroDR Detector is dropped or subjected to impacts

• Run a test using the drop/impact panel check tool of the image processing controller.





Ø\$ HINT]·····

 If a message is displayed in the image processing controller using the P-61, follow the message and run a test using the drop/impact panel check tool.

AeroDR Detector test

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•••

- If untransferred images remain in the AeroDR Detector, acquire those images before starting the test. The untransferred images in the AeroDR Detector will be deleted when the test starts.
- 1 Confirm that this device and the image processing controller are powered on.
- 2 Prepare for exposure with AeroDR Detector.
 - Place the AeroDR Detector on a stable worktable such as a desk.
 - · Make sure that the image processing controller is properly connected to the AeroDR Detector.



- · Never attempt to test the AeroDR Detector while the AeroDR Detector is connected to the following device.
 - AeroDR I/F Cable2 of AeroDR Battery Charging Unit
 - AeroDR Portable UF Detector Charger Kit
- 3 Perform the AeroDR Detector test using the image processing controller.



- For the AeroDR Detector test, refer to the "Operation Manual" or the "User Tool Operation Manual" of the image processing controller.
- 4 When the AeroDR Detector test is completed, follow the flow above and carry out the corrective action.

5.2.2 AeroDR Interface Unit

Status	Error description	Corrective actions
Power LED (green) does not light.	AC power not supplied.	Make sure the power cable is connected correctly.
Feeding1/2 LED (blue) does not light.	Feeding1/2 LED (blue) does not light even when connecting the AeroDR Detector.	Make sure that the AeroDR I/F Cable is connected correctly.
Communications are down between 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 AeroDR Detector is being used with wired connection, but it is not recognized on the image processing controller, and feeding1/2 LEDs (blue) are off.		
Battery is not charging while the AeroDR 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 AeroDR I/F Cable is not connected.	Make sure that the AeroDR I/F Cable is connected to the AeroDR Detector properly.

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 correctly.
Feeding1/2 LED (blue) does not light.	Feeding1/2 LED (blue) does not light even when connecting the AeroDR Detector.	Make sure that the AeroDR I/F Cable is connected correctly.
Communications are down between 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 AeroDR Detector is being used with wired connection, but it is not recognized on the image processing controller, and feeding1/2 LEDs (blue) are off.		
Battery is not charging while the AeroDR 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 AeroDR I/F Cable is not connected.	Make sure that the AeroDR I/F Cable is connected to the AeroDR Detector properly.

5.2.4 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 connected 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 representatives.

5.2.5 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 connected correctly. Make sure the power switch of the AeroDR Interface Unit or AeroDR Interface Unit2 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 representatives.	

5.2.6 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.	
light.	The power switch is turned off.	Turn on the power switch.	
Error LED (orange) is on.	-	Contact Konica Minolta technical representatives.	
When the AeroDR Detector is	AeroDR Detector was inserted the wrong way.	Check the insertion orientation of the AeroDR Detector.	
set, the error LED (orange) lights.	The AeroDR Detector is not set correctly.	Make sure that the AeroDR Detector is set correctly.	
Although the AeroDR Detector is inserted, charging does not start,	AC power not supplied.	Make sure that the power cable is connected correctly.	
and the status LED (green) is out.	The power switch is turned off.	Turn on the power switch.	
Although the AeroDR 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 connected correctly.	

5.2.7 AeroDR Access Point

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

5.2.8 Image processing controller/Images

Status	Error description	Corrective actions	
Transverse (noise) has gotten into all images acquired from the AeroDR Detector.	The wired cable is not connected properly.	Connect the wired cable spring connector unit horizontally to the wired connector of the AeroDR Detector.	
Operation is normal, but prob- lems can be seen with exposure	It has been occurring frequently since a certain time.	Perform calibration.	
images.	There is trouble in only 1 image.	Check the exposure method and image processing.	
	The image processing controller does not become Ready.	Check the image processing controller start up.	
Exposure cannot be confirmed in image processing controller.	The icons of devices used on the image processing 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 connected.	

Chapter 6

Maintenance

This chapter describes the items that require periodic 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.

6.1.1 Maintenance schedule

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

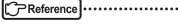
Maintenance task	Maintenance interval
Checking and cleaning the surface of the AeroDR Detector	Weekly
Checking for external damage to the AeroDR Detector	Weekly
Cleaning the spring connectors of the AeroDR Battery Charger2, AeroDR I/F Cable and AeroDR UF Cable	Weekly
Cleaning the wired connection connectors of the AeroDR Detector and AeroDR UF Cable	Weekly
Cleaning the AeroDR Battery Charger2	Weekly
Full charge of the AeroDR Detector	Monthly
Calibration	Every 3 months or when a mes- sage is displayed



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



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



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

6.1.2 Cleaning

The cleaning methods of the respective devices are as follows.



- 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.

AeroDR Detector

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

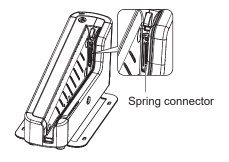


 If you directly apply or spray anhydrous ethanol on the AeroDR Detector, the liquid will enter the AeroDR Detector through exterior gaps, causing a failure.

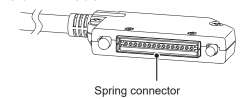
Spring connector

If foreign material has adhered to the spring connectors of the AeroDR Battery Charger2, AeroDR I/F Cable and AeroDR UF Cable, remove it with a commercial plastic brush.

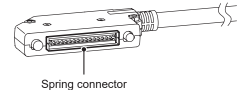
AeroDR Battery Charger2



AeroDR I/F Cable



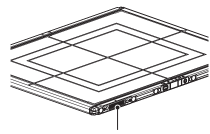
AeroDR UF Cable



Wired connection connector

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

AeroDR Detector



Wired connection connector

AeroDR UF Cable



Wired connection connector

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.



AeroDR Detector insert table

6.1.3 Disinfection of the AeroDR Detector

If bodily fluid or blood from a patient has contaminated the surface of the AeroDR 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 0.5% hypochlorite (10-fold dilution of household bleach)



- 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 AeroDR Detector, the solution will enter the instrument through exterior gaps, causing a failure.

6.1.4 Consumables



- 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.

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Chapter 7

Specifications

This chapter describes the specifications of this device.

7.1 • Specifications



- 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 AeroDR Detector

lée un	Description
Item	The state of the s
Product name (model name)	P-61
Detection method	Indirect conversion method
Scintillator	Csl (Cesium Iodide)
External dimensions	P-61: 384.0(W)×460.0(D)×15.0(H)mm
Weight	P-61: 2.6kg
Pixel size	100 um
Image area size	P-61: 348.8×425.6mm (3,488×4,256 pixels)
AD conversion	16 bit (65,536 gradients)
	40lp/cm, 34lp/cm
Usable grid frequency	• For details, refer to "3.2.3 Precautions for exposure".
Maximum patient weight	Face load: 300kg@effective image area overall
Communication	Deadweight, even when loaded on the AeroDR Detector, has no effect on images and the AeroDR Detector. The measurement method is based on KM standards. P-61: P-61:
	Dedicated wired Ethernet connection / wireless LAN (IEEE802.11a/n compliant)
Drive power WLAN encryption	Dedicated power cable drive / battery drive Wireless encryption method : AES Authentication method : WPA2-PSK
Patient doses	Patient doses are equivalent to 500-1000 speed film/screen systems.
Required time for wired/wireless switching	
Battery type	Lithium ion capacitor
· J -J	T

Item	Description		
	P-61:		
Battery charging time empty to full	30 minutes or less (When using the AeroDR Battery Charger2)		
	30 minutes or less (When using the dedicated wired cable)		
Number of exposable images	P-61: 100[um]: 215 images/6.0 hours		
	200[um]: 285 images/8.0 hours		
Battery duration in standby status	P-61: Approx. 11 hours		
Battery expected lifetime	Above the AeroDR Detector Service life		

7.1.2 AeroDR Interface Unit

Item	Description			
Product name (model name)	AeroDR Interface Unit (AeroDR B-1)			
Amount of connectable AeroDR	2			
Detectors Power requirements	AC 100/110/115/120/200/220/230/240 V ± 10%, single phase 50/60 Hz			
1 ower requirements				
Power consumption	With the AeroDR Detector connected : Approx. 160 VA (100-240 V) Without the AeroDR Detector connected: Approx. 33 VA (100-240 V)			
External dimensions	460(W)×180(D)×285(H)mm 285mm 460mm 180mm			
Weight	11.5kg			

7.1.3 AeroDR Interface Unit2

Item	Description			
Product name	AeroDR Interface Unit2			
Amount of connectable AeroDR Detectors	2			
Power requirements	AC 100/110/115/120/200/220/230/240 V ± 10%, single phase 50/60 Hz			
Power consumption	With the AeroDR Detector connected : Approx. 160 VA (100-240 V) Without the AeroDR Detector connected: Approx. 33 VA (100-240 V)			
External dimensions	460(W)×180(D)×285(H)mm 460mm 180mm			
Weight	12.5kg			

7.1.4 AeroDR Generator Interface Unit

Item	Description				
Product name (model name)	AeroDR Generator Interface Unit (AeroDR X-1)				
Power supply	Supplied from the AeroDR Interface Unit via the Ethernet cable.				
External dimensions	460(W)×180(D)×285(H)mm 285mm 460mm 180mm				
Weight	7.3kg				

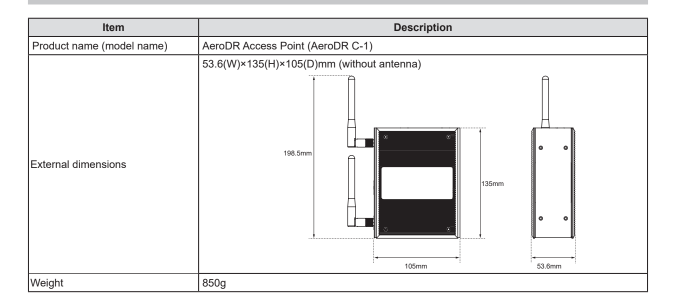
7.1.5 AeroDR Generator Interface Unit2

Item		Description			
100111	·				
Product name (model name)	AeroDR Generator Interface Unit2 (AeroDR Generator Interface Unit2)				
	When the AC adapter is used:				
Power requirements	Supplied from the dedicated AC adapter.				
Fower requirements	When the AeroDR Interface Unit is used:				
	Supplied from the	ne AeroDR Interface Unit via the Ethernet cable.			
Power supply when using the dedicated AC adapter	AC 100/110/115/120/200/220/230/240 V ± 10%, single phase 50/60Hz				
Power consumption when using	70) (4 (400 040) ()				
the dedicated AC adapter	72VA (100-240V)				
External dimensions	210(W)×150(D)×50(H)mm				
Weight	0.9kg				
	Product Name:	AC Power Adapter (Model Number. Power-Win Technology Corp. PW-M015A-1Y050KZ)			
The dedicated AC adapter	Dimensions: 78x50x35 mm (excluding wall mount & cable)				
specifications	Weight: 130g				
	INPUT:	AC100-240V 0.6-0.3A 50-60Hz			
	OUTPUT:	DC5V 3A			

7.1.6 AeroDR Battery Charger2

Item	Description			
Product name	AeroDR Battery Charger2			
Battery charging system	Automatic charging			
Power requirements	AC 100/110/115/120/200/220/230/240 V ± 10%, single phase 50/60Hz			
Power consumption	Charging: 180VA(100-240V) Standby : 30VA(100-240V)			
External dimensions	474.2(W)×200(D)×206.7(H)mm 206.7mm 474.2mm			
Weight	6kg			

7.1.7 AeroDR Access Point



7.1.8 AeroDR I/F Cable

Item	Description			
Product name	AeroDR I/F Cable			
Cable length	10m/20m			
External dimensions	/42mm 14mm			

7.1.9 AeroDR I/F Cable2

Item	Description			
Product name	AeroDR I/F Cable2			
Cable length	10m/20m			
External dimensions	42mm 14mm			

7.1.10 AeroDR UF Cable

Item	Description				
Product name	AeroDR UF Cable				
Cable length	2m/5m				
	Wired connection connector (UIF) side				
External dimensions	43mm 14mm 15pring connector (PIF) side				
	79mm				

7.1.11 General SKR 3000

Item	Description			
Recommended storage and usage environment conditions	When operating	Temperature 10 to 35°C	Humidity 35 to 85% RH (ensure no water condensation)	Atmospheric pressure 700 to 1060 hPa
	When not operating	Temperature -10 to 40°C	Humidity 20 to 90% RH (ensure no water condensation)	Atmospheric pressure 700 to 1060 hPa
	In storage/ transport	Temperature -20 to 50°C ^{*1} *1 However, performance packing.	Humidity 20 to 90% RH (ensure no water condensation)	Atmospheric pressure 700 to 1060 hPa at 50°C is 6 months after
Classification	Safety IEC60601-1 Class I			
Operation mode	Continuous operation			

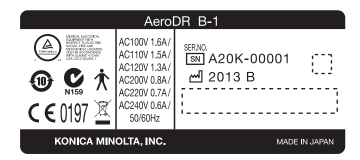
7.1.12 Label

AeroDR Detector

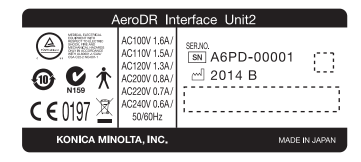
• P-61



AeroDR Interface Unit



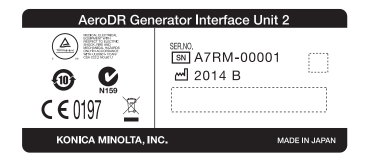
AeroDR Interface Unit2



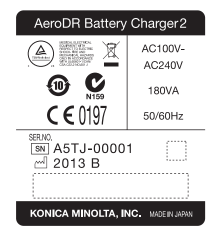
AeroDR Generator Interface Unit



AeroDR Generator Interface Unit2



AeroDR Battery Charger2



AeroDR Access Point





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