Be sure to read this manual before use

AQUOS PAD SHT22

Notes on Usage

■ Internal Battery

battery before using the product.

- In this manual, the "AQUOS PAD SHT22" is abbreviated as the "SHT22" or the "product"
- In this manual "microSD™ memory card (commercially available)" "microSDHC™ memory card (commercially available)" and "microSDXC™ memory card (commercially available)" are abbreviated as "microSD
- · For illustrations and descriptions in this manual, refer to "Basic Manual" available on the au homepage and on the product.

February 2014, 1st Edition

When inserting an earphone, etc. into the product, adjust the volume to the proper level. Setting too loud a volume or using the n earphone continuously for a long period of time might adversely affect your ears. Also, raising the volume too high might preven you from hearing sounds around you, which might in turn lead to a traffic accident at a railroad crossing or pedestrian crossing.

When adjusting the volume with an earphone, etc. inserted into the product, raise the volume a little at a time. If you raise the volume too much from the outset, sudden loud noise from the earphone,

When using a charger or external device, insert/remove the connector straight to/from the iack. Make sure the orientation of the connector is correct. Failure to do so might cause damage or a fault.

When small children use the equipment, have the guardian teach them the proper handling procedures so as to avoid potential and angerous situations. In addition, check that they are using the equipment as directed during use. Failure to do so might cause

Li-ion00

DANGERBe sure to read the following hazards before use.

If the liquid leaking from inside gets on your skin or clothes.

your eyes, do not rub but wash your eyes with water, and

immediately rinse it off with water to avoid injury. If the liquid gets into

The internal battery is a consumable item. If the performance of the internal battery does not recover (e.g. the usable time after each

charge has become extremely short), the internal battery is at the

end of service life, so stop using it. Failure to do so might cause

overheating, ignition, rupture or leakage. Since the battery is

charges will be incurred for repair. Also, you may not use the

product in certain period of time. Note that the length of service life

built-in type, the product will be kept at an au shop etc. and

varies depending on the usage condition, etc.

(The internal battery of the product is a lithium-ion battery.)

Exemptions

• The Company is not liable for any damages arising from earthquakes lightning, storms, floods or other natural disasters, as well as fires, action by third parties, other accidents, intentional or mistaken operation by the customer, or use under other unusual conditions outside the responsibility of the Company.

 The Company is not liable for any incidental damages (change) disappearance of saved content, loss of business income, disruption of business, etc.) arising from use of or inability to use the product. It is recommended that you keep a copy of important phone numbers etc. · The Company is not liable for any damages arising from failure to observe

the described content of this manual. . The Company is not liable for any damages arising, for example, from malfunction caused by combination with connected devices or software not related to the Company.

 Captured image data or downloaded data may sometimes be altered or lost due to faults, repair or other handling of the product. The Company is not liable for any damage or lost income resulting from recovery of these data. It is recommended you keep a copy of important data in your PC's hard disk, etc. Whatever the cause of fault or malfunction may be, the Company

assumes no responsibility for alteration or loss of saved information "The Company" as appears in this manual refers to the following companie: Sold by: KDDI CORPORATION, OKINAWA CELLULAR TELEPHONE COMPANY

Manufactured by: SHARP CORPORATION

Reproduction of the content of this manual in part or in whole is prohibited.

 The content of this manual is subject to change without notice. © Every effort has been made in the preparation of this manual. Should you notice any unclear points, omissions, etc., feel free to contact us.

Safety Precautions (Observe Strictly)

Before using the product, thoroughly read these safety precautions for proper use. After reading, store the precautions in a safe place. These "Safety Precautions" describe instructions that should be observed to prevent damage to property or injury to the customer or others using the These instructions are divided into the following categories

Explanation of Indications Used in This Manual

This symbol indicates the potential and !\ DANGER minent danger of death or serious urv*1 to a person. his symbol indicates the possibility of **!** WARNING | death or serious injury*1 to a person. his symbol indicates the possibility **!** CAUTION personal injury*2 to a person or

1 Serious injury: This refers to loss of sight, injury, burns (high- and low-temperature) y mars leters to was a sign, injury, burns high, and whereinpeature, electric shock, broken bones, injuries with residual aftereffects from poisoning, etc., and injuries requiring hospital admission for treatment or long-term hospital attendance as an outpatient.

*2 Injury: This refers to injuries, burns (high- and low-temperature), electric shock, etc. that do not require hospital admission for treatment or long-term hospital attendance as an outpatient.

*3 Physical damage: This refers to extended damage to buildings, furniture, livestock

When using the product near an implanted pacemaker, implanted

cardioverter-defibrillator or other electronic medical device, radio

Those with an implanted pacemaker or implanted cardioverter.

Change to Airplane mode on the product beforehand or turn the product off before entering a place where it may not be possible

to maintain a distance of 15 cm, such as where movement is

3. Pay attention to the following points when using the product

Do not bring the product into operating theaters, intensive-care

· Turn the product off in hospital wards. Do not connect the product

with a PC in hospital wards using the microUSB cable 01 (sold separately), since the product is automatically turned on.

. Even if you are in a lobby, etc., be sure to turn the product off

· When a medical institution has laid down designated areas

4. When using electronic medical devices other than an implanted pacemaker and implanted cardioverter-defibrillator outside a

individually with the manufacturer of the electronic medical

medical institution (e.g. home medical treatment), check

device regarding the influence of radio waves.

where use of the product is prohibited or is not allowed to be brought in, abide by the instructions of that medical institution.

or implanted cardioverter-defibrillator nearby.

units (ICU) and coronary care units (CCU).

restricted, since there may be people with a cardiac pacemaker

from where the implant is.

inside medical institutions.

ves might affect these units and devices. So, please observe the

efibrillator should carry or use the product at least 15 cm away

■ Explanation of Graphic Symbols Used in This Manual

ndicates that use in a

connected from the

wer outlet

place where the product likely to get wet or not allowed. allowing the product to dicates that handling th wet hands is not ust be done. llowed. € dicates that the powe dicates that assembly is not

Precautions Common to the Main Unit, Charger, au Nano IC Card (LTE), Peripheral Devices

llowed.

DANGERBe sure to read the following hazards before use.

Be sure to use only the specified peripheral devices. Use of other peripheral devices might cause overheating, ignition, rupture, fault, on or leakage of liquid.

near a heater, under a kotatsu, in direct sunlight, in a car in the hot sun). Doing so might cause ignition, rupture, fault, fire or injury. Before entering an area where flammable gas is generated such as a

Do not use, store or leave the product in hot places (e.g. by the fire,

gas station, be sure to turn off the product. Do not charge the battery, tion Failure to observe these precautions might cause the gas to catch fire

Do not put the product in a cooking apparatus such as microwave oven or a pressure vessel. Doing so might cause leakage of liquid. oven or a pressure vessel. Doing so might cause leakage of liquid, ted ignition, rupture, fault, fire or injury.

Do not throw the product into a fire or heat it. Doing so might cause ignition, rupture or fire.

Do not short-circuit the external connection jack and the earphone jack. Do not allow conductive foreign objects (metal fragments) pencil leads, etc.) to come into contact with or get inside a jack. Doing so might cause fire or a fault.

When using a metal accessory etc., do not allow the metal part to come in contact with the connection lack or power outlet. Doing so come in contact with the connection jack or power outlet. Doing so might cause electric shock, ignition, injury or a fault.

Do not expose the camera lens to direct sunlight for an extended period. Doing so might cause ignition, rupture or fire by the Prohibited light-collecting mechanism of the lens.

The customer is not allowed to disassemble, modify or repair the product. Doing so might cause a fault, ignition, electric shock, or injury. The Company is not liable even in the event of any nonconformities prohibited arising on the product or peripheral devices as a result of modification etc. Modification of the product is in violation of the Radio Law

WARNING Be sure to read the following warnings before use.

Do not drop or subject to strong impact, such as throwing. Doing so might cause rupture, overheating, ignition or a fault.

Do not use outside when you can hear thunder. Doing so might risk lightning strikes and electric shock. lightning strikes and electric shock.

Do not let your hands, fingers and other parts of the body touch the external connection jack or earphone jack. Doing so might cause external connection jack or earphone jack. Doing so might cause a electric shock, injury or a fault.

If the product is damaged because it is dropped or something, and the cracked display or exposed parts with your hands. Doing so might cause electric shock or injury from damaged parts. Contact an au shop or Keitai Guarantee Service Center.

Never charge the product when it is wet. Doing so might cause electric shock or short circuit/corrosion causing fire, a fault or

(LTE)/microSD memory card cover, etc. Continued use of the with water product in this state might cause overheating, ignition or a fault. If charging is not completed after the specified charging time, stop

Although the product has waterproof capability, do not use if liquid

such as water gets inside the product from the au Nano IC Card

charging. Failure to do so might cause leakage of liquid, Instruction overheating, rupture or ignition.

Do not leave in places within the reach of small children. Small children might swallow part of the equipment by mistake and choke on them, ted or might drop them by mistake and cause accidents or injury.

DANGER Be sure to read the f hazards before use.



Doing so might cause leakage, overheating, rupture or ignition of

WARNING Be sure to read the following warnings before use.



Failure to do so might cause leakage, overheating, rupture or on ignition of the internal battery.



Prohibited while driving a car or motorbike is prohibited by law. Use of the product while riding a bicycle may be punishable by some regulations Turn off the product while you are aboard an airplane. Otherwise, the product may affect electronic devices and safety of



nstruction your flight may be compromised. If the product is permitted to be used on an airplane, use it appropriately by following instructions from the airline company. Do not connect the product with a PC aboard an airplane using the microUSB cable 01 (sold separately) since the product is automatically turned on.

So, turn it off near such devices. (Examples of electronic devices that might be affected by the product include cardiac pacemakers hearing aids, other electronic medical devices, fire alarms, and automatic doors. If you are using an electronic medical device contact the device manufacturer or retailer for information about the possible effects of radio waves.)

Be sure to read the following

Do not puncture the product with a nail, hit it with a hammer or step

Be careful not to have the product bitten by your pet.



Do not use the product while driving a car or riding a motorbike or bicycle. Doing so may cause a traffic accident. Use of the product



The product sometimes affects high-precision electronic devices.

WARNING Be sure to read the following warnings before use.



Doing so might cause ignition, fire, overheating or electric shock. Specified AC adapter (sold separately): 100 V AC to 240 V AC Do not charge with voltage converter for overseas travel. • Specified DC adapter (sold separately): 12/24 V DC (for negative

Firmly insert the power plug of the specified charger (sold separately) into the power outlet or cigarette lighter socket down to the base of its pins. Incomplete insertion of the power plug might result in electric shock or fire caused by overheating and ignition.

Do not use damaged specified charger (sold separately) or loose power outlets or cigarette lighter sockets.

If the fuse in the common DC adapter 03 (sold separately) blows, replace it with a fuse of the specified type (250 V, 1 A). Replacing with a different type of fuse might cause overheating or ignition. (For information about fuse replacement, carefully read the manual for

Do not damage, modify, twist, pull or place a heavy object on the cable of the specified charger (sold separately). Do not use a damaged cable. Doing so might cause electric shock or short

If you hear thunder, do not touch the AC adapter. Doing so might cause an electric shock as a result of a lightning strike

Before cleaning the specified charger (sold separately), unplug its power plug from the outlet or cigarette lighter socket. If the plug emains plugged in when you clean the charger, it might cause electric shock or short circuit causing fire or a fault.

Wipe off dust on the power plug. Failure to do so might cause fire,



burns or electric shock.

Place the common DC adapter 03 (sold separately) where it does not hinder driving or safety equipment such as airbags. Failure to do so might cause a traffic accident. Place the common DC adapter 03 (sold separately) following the instructions of its manual.



When the charger is not to be used for a long time, disconnect the charger's power plug from the power outlet or cigarette lighter socket. Failure to do so might cause electric shock, fire or a fault.



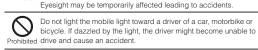
in places subject to direct splashing with water, pet urine, etc. or in humid places such as a bathroom. Doing so might cause overheating, fire or electric shock. In the event that a charger is



Do not plug in or unplug the specified charger (sold separately) with wet hands. Doing so might cause electric shock or a fault

Stay alert to your surroundings when messaging, browsing the Internet, shooting photos, playing games, watch on to music. Failure to do so might cause a fall or traffic accident.

Do not point the illuminated light directly at someone's eyes. Be especially careful not to shoot small children from a very close distance. Do not use Mobile light near people's faces.



Sometimes, very rarely some people demonstrate symptoms such as temporary muscle spasms, loss of consciousness, etc. by watching repeatedly flickering screens. Those with a past history of this should consult with a physician beforehand

- 10 -

CAUTION Be sure to read the following cautions before use.

When unplugging the power plug of the specified charger (sold separately) from the outlet or cigarette lighter socket, hold the

WARNING Be sure to read the following warnings before use.

elting, overheating, fuming, loss of data or a fault.

CAUTION Be sure to read the following cautions before use.

Be careful not to injure your hand or finger when attaching/

removing the au Nano IC Card (LTE).

plug from plug from cover outlet causing overheating, ignition or electric shock.

au Nano IC Card (LTE)

separately) from the outlet or cigarette lighter socket, hold the charger to do so. If you pull the cable, it might be damaged,

Do not put the au Nano IC Card (LTF) in a cooking apparatus such

as a microwave oven or a pressure vessel. Doing so might cause

Use only the devices specified by the Company to insert the au

Nano IC Card (LTE) in. Using a device not specified by the Company might cause loss of data or a fault.

CAUTION Be sure to read the following cautions before use.

on-vehicle electronic devices, though this rarely happens. If this nappens, do not use since this may impair safe travel

If you feel any abnormality with your skin, immediately consult a dermatologist. Itching, rashes, eczema, etc. sometimes occurs Instruction depending on your physical constitution and condition.

The materials of parts used on the product are as follows

Part	Material	Surface treatment
Outer case (Display frame/top	PA resin + GF45%	Acrylic UV cured
and bottom sides)		coating
Back cover	PC + ASA resin - GF20%	Acrylic UV cured coating
au Nano IC Card (LTE)/microSD memory card cover (body)	PC resin	Acrylic UV cured coating
au Nano IC Card (LTE)/microSD memory card cover (hinge)	Elastomer resin	None
au Nano IC Card (LTE)/microSD memory card cover (seal)	Silicon rubber	None
au Nano IC Card (LTE) tray	POM resin	None
IMEI tray	ABS resin	None
TV antenna (tip)	Brass	Trivalent chrome plating
TV antenna (tube)	Stainless steel	None
TV antenna (element)	Nickel-titanium alloy	None
TV antenna (elbow hinge)	Stainless steel	Nickel plating
TV antenna (attaching part)	Stainless steel	Trivalent chrome plating
Power key	PC resin	Acrylic UV cured coating

Do not use or leave the au Nano IC Card (LTE) in hot places such



Do not throw the au Nano IC Card (LTE) into a fire or heat it. Doing so might cause melting fuming loss of data or a fault so might cause melting, fuming, loss of data or a fault.

as by a fire or a heater. Doing so might cause melting, fuming, loss



Do not touch the IC (metal) part of the au Nano IC Card (LTE) or short-circuit it. Doing so might cause loss of data or a fault.



Do not fold, bend or place a heavy object on the au Nano IC Card (LTE). Doing so might cause loss of data or a fault.



Do not scratch the IC (metal) part of the au Nano IC Card (LTE).

Doing so might cause loss of data or a fault Doing so might cause loss of data or a fault.



Do not store the au Nano IC Card (LTE) in dusty places. Doing so For the specified devices, contact an au shop or Customer Service might cause loss of data or a fault. Do not disassemble or modify the au Nano IC Card (LTE). Doing so Do not store the au Nano IC Card (LTE) in places exposed to direct

sunlight or hot and humid places. Doing so might cause loss of

inforced glass Acrylic hard (Shatterproof sheet coating PMMA resin oating AR coating amera lens fringe Aluminum Anodized Mobile light lens The materials of parts used in the stand (sample) are as follows

Material Surface treatment

	Part	iviateriai	Surface treath
Outer		PMMA resin	None
	Do not bring the produc	t alaaa ta maanatizad	abiaata ayab aa

cards, floppy disks, credit cards, and prepaid cards. Doing so Prohibited might result in loss of recorded information. Do not allow liquids, metal objects, burnable items, and other foreign matter to get inside the microSD memory card slot. Do foreign matter to get inside the microSD memory card slot. Doing ed so might cause fire, electric shock or a fault.

Use the product with the au Nano IC Card (LTE)/microSD memory card cover closed. If the cover is open, dirt or water may get inside card cover closed. If the cover is open, dirt or water may get inside

Stow the TV antenna when not watching TV. If you use the product with the TV antenna extended, it might cause unexpected injury by Instruction hitting your face, etc.

If you have a weak heart, be careful when setting the reception vibration and reception volume to prevent adverse effects on you ribration and reception volume to prevent adverse effects on your

- 12 -

Store the au Nano IC Card (LTE) out of reach of small children.

Stand (Sample)

WARNING Be sure to read the following warnings before use.

Do not use the stand (sample) inside a car. The stand (sample) falling or hindering driving may cause an accident. The stand falling or hindering driving may cause an accident. The stand d (sample) assumes use on a stable surface indoors.

Handling Precautions

Thoroughly read these precautions to ensure correct use.

au Nano IC Card (LTE), peripheral devices

product in a bag. Sitting on the product in your pocket might damage the display or internal circuit board resulting in a malfunction. Keeping an external device connected to the external connection jack might damage the connector resulting in a malfunction. Such damage and malfunction are not covered by the warranty, even if there is no external

● To ensure waterproof property (equivalent to IPX5 and IPX7) of the product, use the product with the au Nano IC Card (LTE)/microSD memory card

condition. Do not allow water to get inside the product or splash water on the charger or optional accessories. Do not open/close the au Nano IC Card (LTE)/microSD memory card cover in the rain or with water drops on the surface of the product. Doing so might cause water intrusion resulting in internal corrosion.

by the warranty.

- an ambient temperature range of 5°C to 35°C and humidity range of 35% to 85%.)

Do not store the product in places subject to direct sunlight (e.g. in

and in humid or dusty places. Doing so might cause overheating, ignition, deformation or a fault. Do not leave on unstable places such as rocky stands or tilting surfaces especially while the vibration mode is set. Dropping the product may

CAUTION Be sure to read the following cautions before use.

Do not store the product in places subject to direct samight (e.g., automobiles), places that get hot, places that get extremely cold,

d cause injury or damage. Also, pay sufficient attention to impact, etc.

Do not cover or wrap the product with cloth, bedding, etc. while using or charging the product. Doing so might cause fire, fault or ted injury.

Do not touch the product or specified chargers (sold separately) fo a long time while charging. Doing so might cause low-temperature Do not use power outlets or wiring apparatus beyond its rating.

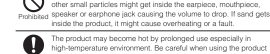
Also, exceeding rating, for example, by connecting multiple

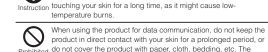
ed devices to a single power strip might cause overheating and fire. Do not place near corrosive chemicals or in places where corrosive gas is generated. Doing so might cause a fault or loss of internal

Stop use if there is smoke, abnormal odor or noise, excessive

overheating, or other abnormalities. During charging, disconnect the specified charger (sold separately) from the power outlet or the socket, make sure that the product is not overheating before turning the power off and contact an au shop or Keitai Guarantee Service Center. Also, if you have dropped or damaged the product, do not continue to use it in that state, and contact an au shop or Keitai Guarantee Service Center.

Pay attention to items becoming stuck to the main unit. The speake uses magnets, and so thumbtacks, pins, craft knife blades, staples and other metal objects sometimes become stuck to the main unit, and cause unexpected injury. Do not put the product directly on sand at a beach, etc. Sand or





product might get hot, causing fire, burns or a fault Do not swing the product around with the TV antenna extended. oing so might cause injury or deform/damage the TV antenna

- 13 -

These precautions are provided to ensure that performance can be fully

Precautions common to the main unit, internal battery, charger • Do not apply excessive force to the product during use. Be sure not to put

the product into a tightly packed bag or place a heavy object on the

Note that the waterproof property is not guaranteed in every usage

Malfunctions determined to be caused by water intrusion are not covered

Do not use the product in extremely hot cold or humid places. (Use within

· Conversion cables

- 17 -- 16 -

might cause loss of data or a fault.

85%. Using at a temperature of 36°C to 40°C is allowed only when you use the product temporarily.)

- au Nano IC Card (LTF) (inserted into the SHT22) Do not use in places subject to lots of dust or vibration
- Clean the product with a soft dry cloth (such as the type used for eyeglasses). Forceful rubbing with a dry cloth may scratch the display. The display may be stained if splash or smear is left attached to the surface. bing the product using alcohol, thinner, benzene, detergent, etc. might erase the printing on the outer casing or cause discoloration
- Use as far away as possible from fixed-line phones. TVs and radios. Use nearby might affect them.
- The product may become warm while charging or during other operations. depending on the situation, but this is not abnormal.

 When the temperature of the product gets high during use, the product may
- temporarily lower the screen brightness or may stop part of its functions to

- impact. Doing so might cause scratching or damage. Do not forcefully press sharp objects or hard objects against keys or display surface. Doing so might cause scratching or damage.

 The touch panel is designed to be lightly touched by fingers. Do not apply strong pressure with your fingers or sharp-pointed objects (such as

Operation with a protective film or sticker on the touch panel.

You can perform the following operations to confirm the unique

On the home screen, tap [APPS] \rightarrow [Settings] \rightarrow [Device info] \rightarrow

· Operation with wet or sweaty fingers

Operation under water

numbers) for the product.

Radio Law.

[Authentication].

Radio Law.

Operation with water drops left or condensation formed on the surface

ever use modified au terminals. Use of a modified device violates the

authentication and standard marks (including certification/authentication

The product has acquired the certification of conformity with technical

regulations for the specified radio station based on the Radio Law and certification of conformity with technical regulations for the terminal based

Telecommunications Business Law, and the "Technical Conformity Mark@" can be confirmed in the product as a certificate. Confirm contents f electrical certificates in the product for information on certification

If the screws of the product are removed and modifications are made to the

regulations will become invalid. Never use the product without the valid

To prevent unlawful modification, the product has been designed so that it cannot be easily disassembled. Modifying the product is prohibited by the

- 22 -

internal components, the certification of conformity with technical

certification. Doing so violates the Radio Law.

- illpoint pens and pins) on the touch panel. In the following cases, the product may not respond to touching the touch panel, or errors in operation may occur.
- Operation with gloved hands Operation with fingernails
 Operation with a foreign object placed on the touch panel speed will return to normal at room temperature.
 - Although the display used on the product is made using high-precision

Contents saved in the product, such as contacts, mails and bookmarks

might be altered or lost by an accident, fault, repair or mishandling. Be sure

to keep a copy of important contents. Note that the Company assumes no

responsibility for any damages or lost profits resulting from altered or lost

Note that content data (both charged or free content) saved on the product

- technology, some pixels (dots) might be lit or out at all times. This is not a malfunction.
- Take care not to inconvenience people around you when you use the product in a public place. You are recommended to store copies of individual data such as still
- pictures/videos you took and music in your PC by sending each file as mail attachment, etc. Note, however, that you may not be able to make copies of me copyrighted data even by the above-mentioned means.
- Take care not to place magnetized items such as magnetic cards, speakers and TV sets near the product, as it might cause malfunction. tting strong magnetism close to the product might cause false operation
- When you put the product in your pocket or bag, take care so that the ay does not come in contact with metal objects or other hard objects, as it might cause scratching or damage.
- When suddenly brought into a warm place from a cold place, or when in a humid location, or when used where temperature suddenly changes (e.g. near the air discharge port of an air conditioner), water drops (i.e. condensation) sometimes are formed inside the product. Note that when used under conditions such as this, humidity might cause corrosion or a
- When wiping the display, wipe with a soft, dry cloth. Use of a moistened cloth, glass cleaner or other similar liquid might cause a fault.

- 23 -

 When connecting/disconnecting an external device to/from the external When you put the product in your pocket or bag, do not forget to replace the TV antenna to its original position. Also, do not forcefully pull or bend connection jack or earphone jack, make sure to insert/remove the the TV antenna intentionally. Doing so may cause scratching or damage.

Bright places such as under the direct sunlight sometimes make it hard to connector or earphone plug of the external device straight to/from the jack Note that applying unnecessary force with an external device connected to

see the display. This is not a fault. Do not discard the product together with regular trash. Please cooperate in the collection of the product when it is no longer needed to protect the

Touch panel

- Use your finger to operate the touch panel. Do not use ballpoint pens, pencils or other sharp-pointed objects. Using such objects does not only hinder correct operation of the touch panel, but also might cause scratching or damage to the display.
- Do not put stickers or sheets (e.g. commercially available protective films, peep prevention sheets) on the display. Doing so might hinder correct operation of the touch panel.
- Operating the touch panel with fingernails might result in split nails or
- jammed fingers. If the display surface is dirty or wet with sweat or water, it may not function.
- correctly. In such case, wipe the display surface with a dry, soft cloth • When carrying the product in your pocket or bag, take care not to put the
- false operation of the touch panel.

 Use in very hot or cold environments, for example, when left in an automobile with the windows closed in summer, will cause the interna battery capacity to drop and shorten the available battery usage time. This will also shorten the internal battery's service life. Try to use the internal pattery as much as possible at room temperature.

■ Internal battery

- The internal battery gradually discharges after charging even if the product is not used. The internal battery may discharge completely after long time no use. Charge before using the product.
- Because the internal battery performance or service life will become low, do not store the product in the following conditions.
- Battery level is full (soon after charging is complete)
 Battery level is empty (to the extent that the product is not powered on)
- . In extremely hot or humid conditions
- Charge the battery before using the product for the first time after purchase or if you have not used the product for a long time.

of service life varies depending on the usage condition, etc.

- The internal battery is a consumable item. If the performance of the internal battery does not recover after charge, the internal battery is at the end of service life, so stop using it. Since the battery is built-in type, the product will be kept at an au shop etc. and charges will be incurred for repair. Also, you may not use the product in certain period of time. Note that the length
- Internal batteries sometimes swell up as they approach the end of their service life depending on the usage condition This is due to the properties of lithium-ion batteries, and is not a problem in

When not using the specified charger (sold separately), remove its power

- plug from the power outlet or the cigarette lighter socket. Do not wrap the power cord of the specified charger (sold separately) around the power plug. Doing so might cause electric shock, overheating
- Do not forcibly bend the charger's plug or the connection between the
- connector and power cord. Doing so might cause electric shock overheating or fire.
- Do not use the common DC adapter 03 (sold separately) with the car engine stopped. Doing so might result in draining of the car battery.

au Nano IC Card (LTE)

- The au Nano IC Card (LTE) is lent to you by au. In case of loss or damage the card will be replaced at your expense. When malfunction is suspected, or in case of theft or loss, contact an au shop or PiPit
- Do not forcibly remove or insert the au Nano IC Card (LTE). Be careful not
- to exert excessive force when inserting the card into your au terminal.

 You are responsible for any damage caused by inserting your au Nano IC
- Card (LTE) into some other IC card reader/writer, etc.
- Keep the IC (metal) part of your au Nano IC Card (LTE) clean. Wipe the card with a dry, soft cloth (such as for cleaning eyeglasses) for cleaning.
- Do not put stickers, etc. on the au Nano IC Card (LTE).

- 27 -

 When using the camera, follow common rules of etiquette regarding camera Image data might be altered or lost due to malfunction, repair or

- 21 -

- mishandling of the product. The Company takes no responsibility for recovery of altered or lost data, damages resulting from altered or lost data, and lost profits. When photographing important occasions (such as a wedding), take a trial
- shot and check the shot image to make sure it is correctly shot.
- Do not use the camera for recording commercially available books or information of which photographing is not allowed.
- Do not leave the camera lens exposed to direct sunlight. Imaging elements might be discolored or burnt.

Music, videos and TV

- Do not listen to music, watch videos or TV while driving a car or motorbike. or riding a bicycle. Use of the product while driving a car or motorbike is prohibited by law. (Use of the product while riding a bicycle may also be punishable by law.) In addition, stay alert to the traffic around you even when walking. Surrounding sounds might not be heard clearly, and gazing at the screen may distract your attention causing a traffic accident. Be especially careful at railroad crossings, station platforms and pedestrian
- Take care not to listen at ear-splitting volume for a long time, as it might
- Be careful of sound leakage from earphones in trains or other places with many people around you.

Copyrights and rights of portrait If the data you shot or recorded using the product or the data you

wnloaded from the Internet etc. is in part or in whole protected by the third party's copyright, you are not allowed to copy, distribute, publicly end, modify the data without consent of the copyright holder, except for personal use, under the copyright law.

In addition, do not use or modify portraits or names of other individuals without their consent, as it may infringe on rights of portrait.

Note that shooting and recording might be restricted at some live performances, shows and exhibitions even for personal use.

Be careful about the copyright and portrait right when posting still pictures

you shot, etc. on Internet homepages. ■ Back up content on the product

- Please back up important content recorded or downloaded to the product to an outside source. Content recorded to memory on the product sometimes disappears or is altered by unexpected factors, such as static electricity or a fault, or by repair, mishandling, etc.
- How to make backups: Store important data such as phonebook data, music shot still pictures and videos on external memory devices such as a microSD nemory card or PC. You can also send files as mail attachment or transfer to your PC. Note, however, that there are some data that cannot be copied by using

Available Security Codes

Security Codes

The product has various security codes that you can use The available security codes are as follows. Do not forget the various security codes that are set as they are necessary for various operations and contracts.

Security code

Example of usage	To use Customer Service Center and to do various inquiries, applications, and modifications on the au homepage
Initial value	A four digit number chosen by the customer and noted on the application form

Security key

Example of usage	To set and release application lock, etc.	
Initial value	1234	

PIN code

Example of usage	To prevent unauthorized use of the au Nano IC Card (LTE) by third parties
Initial value	1234

PIN

■ PIN Code

can set the product to require PIN code entry every time the power is turned on. You also need to enter PIN code when setting whether PIN code entry is If PIN code is incorrectly entered three times consecutively, the PIN code will

be locked. You can unlock the PIN code using PUK code. • PIN code is "1234" and PIN code entry is set to not be required at the time

of purchase. You can change PIN code to any four- to eight-digit number, and set PIN code entry to be required as necessary.

- In case PIN code is locked, you can unlock it by entering PUK code.

 PUK code is an eight-digit number given at the time of purchase, which is printed on the back side of the plastic card on which your au Nano IC Card
- After entering PUK code, you need to set a new PIN code
- . "PIN code" is not reset by initializing the product.

When the PIN code is locked, the product may restart for the security

Notes on Waterproof Property

Before using the product, thoroughly read the contents of "Notes on Waterproof Property" to ensure correct use. Failure to follow the contents described in these sections may cause intrusion of water, sand or other foreign material, resulting in overheating, ignition, electric shock, injury or fault. Proper operations of the product are not guaranteed in every possible condition during actual use. Faults determined, after an inspection, to be caused by mishandling by the customer such as by using the product without following the contents written on "Notes on Waterproof Property" are not

■ Waterproof Property of the Product

quivalent to IPX5*1 and IPX7*2 on the condition that the au Nano IC Card experiments by the Company).

The product does not have dustproof property.

- IPAs means that the tablet continues to function as a tablet after being subject to a water jet (approximately 12.5 liters/min) discharged from a water pouring nozzle (inner diameter: 6.3 mm), from all directions and approximately 3 meters. away from the tablet for at least 3 minutes.

 2 IPX7 means that the tablet continues to function as a tablet after being gently lowered
- immersed at the bottom for approximately 30 minutes and then taken out of the tank.

To use the product in the rain without an umbrella (with a precipitation of

■ Waterproof property of the product enables you

- 20 mm/hour or smaller). To use the product at the poolside. However, do not get it wet with water
- other than tap water such as water in the swimming pool or submerge it in water in the swimming pool. • To wash the product with the low-pressure water flow of a tap water (6 liters/

- 26 -

■ Handling the product

. Close the au Nano IC Card (LTE)/microSD memory card cover securely

- Even a fine obstacle (one hair, one grain of sand, tiny fiber, etc.) put between contact surface may cause intrusion of water. If liquid such as water is splashed onto the product with the au Nano IC Card
- (LTE)/microSD memory card cover opened, the liquid may seep inside and cause electric shock or fault. Stop using it, turn off the power and then contact an au shop near you or Keitai Guarantee Service Center.
- When the product is wet, wipe it with a dry and clean cloth. When your hand or the product is wet, never open/close the au Nano IC
- Card (LTE)/microSD memory card cover. • The product is resistant to fresh and tap water at room temperature (5°C to 35°C) only. If you let the product get wet with or submerged into the liquids other than fresh and tap water at room temperature, stop using it and wash it
- with fresh and tap water at room temperature. • Do not use the earphone jack/external connection jack when the jack is wet or sand or dust is attached to it. Doing so may cause impairment of the waterproof property or cause electric shock, short circuit, etc. resulting in a

■ Notes on Using the Product

- Do not let the product get wet with or submerged into the following liquids. Water containing soap, detergent or bath powder
- Seawater or water from a swimming pool Hot spring, hot water, etc. If the product gets wet with seawater, water from a swimming pool, soft drink.
- etc. or dust, sand, mud, etc. is attached on the product, immediately wash it away with fresh and tap water at room temperature (5°C to 35°C). When it
- gets dry and coagulated on the product, the stains get hard to get rid of and
- Using the product without completely washing sand or mud away may cause fault such as scratches and damages on the product.
- Do not immerse the product in a bathtub or swimming pool. Also, do not use
- expose the product to a strong water flow with tap water, shower, etc. (6
- expose the product to a strong water now with tap water, shower, etc. (of liters/min or more) or submerge it under water.

 To prevent condensation, wait until the product reaches room temperature
- Do not get the product wet with hot water, use it in saunas or expose it to hot
- Do not place the product where it gets extremely hot or cold such as near a
- stove or in a refrigerator.

 Volumes may temporarily become lower due to water entering in the
- earpiece, mouthpiece and speaker. Drain water and dry the product well

- 28 -

 When water drops are attached on the touch panel or you perform touch operations with your hand wet, the product may not properly function.

 The product does not float on water Do not use the product in heavy rain.

Optional accessories are not waterproof.

- Do not leave the product wet. Doing so may let the liquids freeze on the product in cold places or otherwise cause fault.

 Do not drop or otherwise subject the product to strong impact or jab the
- impairment of waterproof property. Do not place the product directly on sand at a beach, sandbox, etc. or on mud. Grains of sand may get into the earpiece, speaker, etc., causing the volume to drop.

 If the au Nano IC Card (LTE)/microSD memory card cover degrades or is: damaged, the waterproof property cannot be maintained. In such case contact an au shop near you.

■ Maintaining the Waterproof Property

Rubber seal

· Do not remove or scratch it

- 29 -

 When closing the au Nano IC Card (LTE)/microSD memory card cover, do not get the rubber seal caught. Also, do not insert sharp objects into gaps around the au Nano IC Card (LTE)/microSD memory card cover or the earphone jack section. Doing so may damage the rubber seal and cause intrusion of water.

It is recommended to replace the parts for maintaining the waterproof

property (pay service) once every two years regardless of whether any

Specified charger (sold separately) and optional accessories are not waterproof. Be sure to check the following items before and after charging.

• Check that the product is not wet. If it is wet or after it gets wet, drain water well and wipe remaining water off with a clean dry cloth etc. before inserting

bnormality is present. For information on part replacement, contact an au

- shock, short circuit, etc., resulting in fire, a fault or burns. Be sure to dry the product before use. • Do not touch the specified charger (sold separately) with wet hands. Doing
- Do not splash water onto the specified charger (sold separately) or optional accessories when using the equipment. Do not use the equipment in places where water is regularly used such as a bathroom, shower room, kitchen and layatory. Doing so may cause fire or electric shock.

■ Washing the Product

10 cm away from the faucet or shower head.

Hold the au Nano IC Card (LTE)/microSD memory card cover so that it does not open, and wash the product with your hands without using a brush or sponge. After washing the product, drain water off and then use the product. Make sure that the au Nano IC Card (LTE)/microSD memory card cover is

- . Do not wash the product with a washing machine or an ultrasound bath. The earphone jack section and external connection jack section are especially subject to stain such as dust or sand adhesion. Wash away stain carefully so as not to keep it remaining in the sections. Also, after washing it away, make sure the sections get sufficiently dried off before using the product. Using the product with sand or water drops remaining in the jack ections may cause fault.
- When cleaning the earphone jack section and external connection jack section, do not use tools such as a cotton swab or jam a cloth into the jack sections. Doing so may cause impairment of waterproof property etc., resulting in a fault, burns or fire. Never put the product in a microwave oven for drying it. Doing so may cause
- temperature environment for drying it. Doing so may cause the product to deform, discolor, get out of order, etc.

■ Draining Water

If the product gets wet, make sure to drain water remaining in the "earphone jack section", "external connection jack section", "earpiece (receiver) section" mouthniece (microphone) section" "speaker section" "key section" "TV

- 31 -

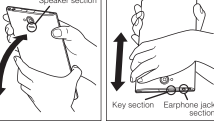
Wipe off water on the surface of the product carefully with a dry and clean cloth etc. If the TV antenna section gets wet, extend the TV antenna, wipe off any

water, and then retract the TV antenna.



Make sure of the safety around you and shake the product while holding it

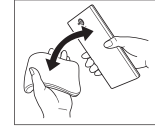




- 39

gently putting the product against a dry and clean cloth

of water by putting a cloth against their openings and gently patting them. Make sure that there is no more water or foreign objects remaining in



4 Lay out a dry cloth etc. beneath and leave the product on the cloth at room temperature for approximately 2 to 3 hours to dry it.

Do not use the product with water drops still left on it.

- Doing so may cause the earphone jack, external connection jack, etc. to
- Doing so in a cold region may cause a fault due to water drops freezing.

(Wi-Fi®) Functions Frequency Band

Bluetooth® and wireless LAN (Wi-Fi®) functions (2.4 GHz band) of the product

use frequencies in the 2.4 GHz band ranging from 2.402 GHz to 2.480 GHz. You can perform the following operations to confirm information on frequency

On the home screen, tap [APPS] \rightarrow [Settings] \rightarrow [Device info] \rightarrow Bluetooth® function: 2.4FH1/XX4



The product uses the 2.4 GHz band. FH1 uses FH-SS as the modulation scheme. The interference distance is

about 10 m or less. XX4 uses other schemes. The interference distance is about 40 m or less.

Bands of mobile unit identification devices cannot be avoided. • Wireless LAN (Wi-Fi®) function: 2.4DS/OF4



DS-SS and OFDM are used as the modulation schemes. The interference distance is about 40 m or less. Bands of mobile unit identification devices can be avoide Channels available with the 2.4 GHz band wireless LAN (Wi-Fi®) of the

For use in airplane, check with the airline company in advance.

Do not forcefully press, tap or intentionally subject the display to strong.

- cannot be returned to the customer when the product is replaced for repair of a fault, for example. The product uses liquid crystal for its display. The display response speed may become slow when the ambient temperature is low, which is due to the
- property of liquid crystal and not a malfunction. The display response
 - Do not exert excessive force when attaching/removing a microSD memory
 - card. Doing so might injure your hands or fingers. While writing/reading data to/from a microSD memory card, do not subject the product to vibration or impact or turn off the power. Doing so might

u shops and other places.

cause loss of data or a fault.

Place the earpiece centered on your ear. Sound may be hard to hear if the

the external connection jack or earphone jack may cause damage.

environment and effectively use resources. Old products are collected at

Insert only a microSD memory card into the microSD memory card slot on

- earpiece (sound hole) is blocked by your ear.

 Note that covering the mouthpiece with your hand does not completely block sound.
- Do not cover the light sensor with your finger or put a sticker on it. Doing so may hinder the light sensor from detecting the ambient brightness and
- Do not put a sticker, etc. on the proximity sensor. Doing so may cause the sensor to malfunction and make the display always turned off.
- If the display gets damaged, immediately stop use and contact an au shop or Keitai Guarantee Service Center. Keeping using it may cause injury. Putting a sticker, etc. on the display or a key may cause malfunction or shortened usage time. Also, doing so may damage the product.
- When using the product while the TV antenna is pulled out or it is kept nding (e.g. while you are watching TV), take lots of care especially to the tip of the TV antenna so that it will not do any harm on surrounding people nor touch your own eye.

 If you put magnetized objects close to the product, the speaker section
- sometimes emits sounds. This is not a fault.

- 24 -

 Note that if you forcefully pull the au Nano IC Card (LTE)/microSD memory card cover or apply excessive force on it, it may be damaged.

o prevent unauthorized use of the au Nano IC Card (LTE) by a third party, you

- (LTE) is attached.
- If PUK code is incorrectly entered ten times consecutively, contact an au shop, PiPit or Customer Service Center.

The product has a protection rating (JIS C 0920) for waterproof property (LTE)/microSD memory card cover is securely closed (Based on the

1 IPX5 means that the tablet continues to function as a tablet after being subjected

into a tank filled with still tap water (at room temperature) to the depth of 1 meter

Since water is sometimes left in the grooves of each section, clear them



Precautions to be taken after water draining

short-circuit, causing fire or a fault.

- 40 -

product are between 1 to 13. Available channels differ depending on the country.

- 41 -

trunder water. (including key operations.)
 The product is not designed to withstand high water pressure. Do not

- before you bring it from a cold place into a warm place. If condensation occurs, leave it in room temperature until the condensation is removed.

- 34 -

Notes on Using Bluetooth®/Wireless LAN

earpiece, mouthpiece, speaker, etc. with a sharp object. Doing so may cause scratching, deformation, etc. on/of the product, resulting in

The rubber seal on the au Nano IC Card (LTE)/microSD memory card cover is important to maintain the waterproof property. Be sure to observe the following

■ Precautions on Charging

the microUSB plug into the external connection jack. Never charge the battery if the product is wet. Doing so may cause electric

If any stain, dust, sand, soft drink, etc. is attached to the surface of the product, gently wipe it off with a cloth and wash the product under a mild water flow (up o 6 liters/min) of tap water at room temperature (5°C to 35°C) approximately

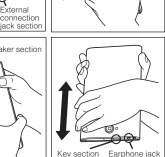
- 30 -

- securely closed before washing the product.
- the internal battery to leak liquid, overheat, rupture or ignite. Also, doing so may cause the product to overheat, emit smoke, ignite or cause destruction Do not expose the product to hot air from a hair dryer or leave it in a high

2 Hold the product securely and shake it approximately 20 times until there is no more water splashing.

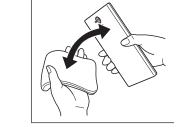
- 32





3 Wipe off water remaining in the grooves of each section by

- 33 -



Water, if any, remaining in the product may ooze up after wiping off. Do not wipe off water remaining in the grooves directly by a cotton swab

Doing so may cause misoperation or cause clothes or bags to get wet.

Precautions about Bluetooth®

- The Bluetooth® function of the product conforms to the domestic standards
- of Japan and ECC standards and EC directives, and has been certified. The 2.4 GHz band used by wireless LAN (Wi-Fi®) and Bluetooth® devices is shared by various other devices. For this reason, Bluetooth® devices use
- ologies for minimizing effects from other devices using the same radio frequency band. In some cases, however, the communication speed and connectable range may be decreased, or disconnection may occur, due to
- · The communication speed and connectable range vary depending on the distance between co nunication devices, obstacles and the Bluetooth® devices used.

■ Bluetooth® function precautions

The frequencies used by the Bluetooth® function of the product are in the 2.4 GHz band. In this frequency band, in addition to home electrical appliances such as microwave ovens and industrial, scientific and medical devices, other similar wireless stations, in-plant wireless stations for mobile unit identification that require a license for use such as factory production lines, specific small power wireless stations that do not require licenses, and amateur wire stations (collectively called "other wireless stations" from here on) are . Before using the product, make sure that "other wireless stations" are not in

- operation nearby. 2. In the event that instances of radio wave interference have occurred
- between the product and "other wireless stations", immediately either relocate the product or stop operation of the device (stop emission of radio
- 3. If you are unclear on any points or are troubled by anything, contact an au

- 42 -

SS 3LM

Precautions about Wireless LAN (Wi-Fi®)

- In the 5 GHz frequency band, three channels of 5.2 GHz/5.3 GHz/5.6 GHz • The wireless LAN (Wi-Fi®) function of the product conforms to the domestic and (W52/W53/W56) are available. standards of Japan, ECC standards and EC directives, and has been certified.
- Do not use the product in places where electromagnetic waves are enerated or near electric products. AV and OA equipment, or other
- Subjecting the product to magnetic or electrical noise might increase noise
- and prevent it from performing communications. (The product is particularly susceptible to noise when it is used near a microwave oven.) . Using the product near a TV, radio or similar appliance might cause
- reception interference and disrupt TV images.

 Searching might not be successful if there are multiple wireless LAN (Wi-Fi®)
- access points near the product and the same channel is being used.

2.4 GHz band wireless LAN (Wi-Fi®) precautions The frequencies used by the wireless LAN (Wi-Fi®) function of the product are

in the 2.4 GHz and 5 GHz band. In the 2.4 GHz frequency band, in addition to nome electrical appliances such as microwave ovens and industrial, scientific and medical devices, other similar wireless stations, in-plant wireless stations for mobile unit identification that require a license for use such as factory production lines, specific small power wireless stations that do not require icenses, and amateur wireless stations (collectively called "other wireless ions" from here on) are operated. 1. Before using the product, make sure that "other wireless stations" are not in

- 2. In the event that instances of radio wave interference have occurred between
- the product and "other wireless stations", immediately either relocate the product or stop operation of the device (stop emission of radio waves).
- 3. If you are unclear on any points or are troubled by anything, contact an au-

Notes on Packet Communication Charge

- Since constant Internet connection is possible with the product, packet communication may be performed automatically by some applications, esulting in high packet communication charges. Therefore, subscription to the flat-rate/discount service for packet communication charges is recommended.
- To browse homepages, download applications, communicate using applications, send/receive e-mails and configure various settings, connection to the Internet is required, to which packet communication charge applies.
- Packet communication charge does not apply to wireless LAN (Wi-Fi®).

Notes on Applications · Be sure to check the security of the application, then install it at your own

- risk. Some applications might cause virus infection, damage various data. and send out your location information, usage history or personal information stored in the product via the Internet.
- The Company assumes no responsibility for any problems that might be caused by applications you have installed. In such case, you may be charged a repair fee even during the warranty period.
- The Company assumes no responsibility for any disadvantage brought to you or any third party by applications you have installed.
- Insertion of a microSD memory card is necessary to use some applications.
- · Some applications keep the screen turned on while they are active, or
- rapidly drain the battery while running in the background.
- Operation procedures and screen appearances of the applications preinstalled in the product and those installed by you are subject to change without notice as a result of version upgrade. In addition, operation procedures described in the "Basic Manual" available on the au homepage and on the product, "Notes on Usage" (this manual) or "Setting Guide"/"Full struction Manual" (Japanese) available on the au homepage may differ from the actual procedures.

- 45 -

Export Administration Regulations

The product and its accessories may be subject to the Japan Expor

dministration Regulations ("Foreign Exchange and Foreign Trade Law" and its related laws). In addition, U.S. Re-export Regulations (Export Administra Regulations) may apply to the product and its accessories. To export and re-export the product and its accessories, take the required measures on your nsibility and at your expenses. For details on the procedures, contact the Ministry of Economy, Trade and Industry or the U.S. Department of Commerce

Intellectual Property Rights ■ Trademarks

The company names and product names appearing in this manual are

trademarks or registered trademarks of their respective holders.

SD-3C, LLC.







Bluetooth SIG, Inc., and SHARP CORPORATION is licensed to use these



• Wi-Fi® is a registered trademark of Wi-Fi Alliance®.



 Wi-Fi Protected Setup™ and Wi-Fi Protected Setup logo are trademarks of Wi-Fi Alliance®.

The Wi-Fi Protected Setup Mark is a mark of the Wi-Fi Alliance



" AOSS™ " is a trademark of BUFFALO INC.



((([]))

AOSS™

- The official name for Microsoft® Windows® is Microsoft® Windows® Operating System.
- Microsoft®, Windows®, Windows Vista®, Microsoft® Excel®, Microsoft® PowerPoint®, Windows Media® and Exchange® are trademarks or registered trademarks of Microsoft Corporation in the U.S.A. and other countries Microsoft® Word and Microsoft® Office are product names of Microsoft
- Corporation in the U.S.A.
- QR code is a registered trademark of DENSO WAVE INCORPORATED.

- Twitter and Twitter logo are trademarks or registered trademarks of Twitter, Facebook is a registered trademark of Facebook, Inc.
- "mixi" is a registered trademark of mixi, Inc.
- Google, Google logo, Android, Android logo, Google Plav™, Google Plav logo, Google+, Google+ logo, Gmail™, Gmail logo, Calendar logo, Google Hopo, Google+, Google+ logo, Gmail™, Gmail logo, Calendar logo, Google Maps™, Google Maps logo, Google Chrome™, Google Chrome logo, Google Voice Search™ logo, YouTube and YouTube logo are trademarks of
- Rovi, G-GUIDE, G-GUIDE MOBILE and G-Guide related logos are subsidiaries in Japan
- For DTS patents, see http://patents.dts.com, Manufactured under license from DTS Licensing Limited. DTS, the Symbol, & DTS and the Symbol together are registered trademarks, and DTS Sound is a trademark of DTS. Inc. © DTS, Inc. All Rights Reserved.



TRENDMICRO, VirusBuster are trademarks of Trend Micro Inc.

48 -

—— МЕМО ——

Copyright © 2010 - Three Laws of Mobility. All Rights Reserved



- DLNA®, the DLNA Logo and DLNA CERTIFIED™ are trademarks, service marks, or certification marks of the Digital Living Network Alliance.
- Sharp Corporation has acquired DLNA certification for the device Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.



 "Chaku-uta", "Chaku-uta full" and "Chaku-uta full plus" are registered trademarks of the Sony Music Entertainment (Japan) Inc.

・"ベールビュー/VeilView", "ベストセレクトフォト", "笑顔フォーカスシャッ ター", "振り向きシャッター", "NightCatch/ナートキャッチ", "AQUOS/アクオス" and the "AQUOS" logo, "AQUOS PHONE", "AQUOS PAD" and the A and the Adoos logo, "Advos FHONE, Advos FAD and the "AQUOS PAD" logo, "AV家電リンク", the "エコ技" symbol, "アウトドアビュー", "ワンタッチシャッター", the "SHSHOW" logo, "Bright Keep",

"Sweep ON", "Social Board", "パーソナルコレクトボード/Personal Collect Board", "ウェルカムシート/Welcome Sheet", "3ラインホーム/3-Line Home" 『[書]メモ", "[書]ノート", "アナザービュー/Another View", "パストック/ Passtock", "IGZO", "LCフォント/LCFONT" and the LC logo symbol are registered trademarks or trademarks of Sharp Corporation.



- PhotoScouter® is a registered trademark of Morpho. Inc.
- MyScript® Stylus Mobile is a trademark of WISION OBJECTS.

 iWnn of OMRON SOFTWARE Co., Ltd. is used for conversion methods for Japanese language, and for phrase prediction methods for English. iWnn © OMRON SOFTWARE Co., Ltd. 2008-2014 All Rights Reserved.

iWnn IME @ OMRON SOFTWARE Co., Ltd. 2009-2014 All Rights Reserved.

- The font type pre-installed in this product, Shin Go M, is licensed by Morisawa Inc. solely for the use with this product. "Morisawa" and "Shin Go" are registered trademarks or trademarks of
- Portions Copyright ©2004 Intel Corporation
- aptX is a registered trademark of CSR plc.
- The product includes pictograms that SHARP CORPORATION is licensed by NTT DOCOMO INC.

Open Source Software

roduct includes software based on GNU General Public License (GPL), GNU Lesser General Public License (LGPL) and other licenses. For details on licenses of related software, on the home screen, tap [APPS] Settings] → [Device info] → [Legal information] → [Open source]

■ 5 GHz band wireless LAN (Wi-Fi®) function precaution

The product supports security features for wireless comments.

• W53 (5.3 GHz band/52, 56, 60, 64 ch) • W56 (5.6 GHz band/100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140 ch)

Making a communication with 5.2 GHz/5.3 GHz band (W52/W53) outdoors is

© Connections between the product and all other Bluetooth® and wireless

are compliant with the Bluetooth® and wireless LAN (Wi-Fi®) standard

are compliant with the Bluetooth® and wireless LAN (Wi-Fi®) standard specifications, but the security may not be sufficient depending on the usage environment and configuration. Be careful when making data communication using Bluetooth® or wireless LAN (Wi-Fi®) function.

Wireless LAN (Wi-Fi®) has the advantage that it can be freely connected

anywhere within the radio wave range, as it uses radio waves for exchanging information. At the same time, there is a risk that a maliciou

third party may obtain unauthorized access if security settings have not

been configured. You are recommended to configure security settings before using wireless LAN (Wi-Fi®) at your decision and responsibility.

The Company assumes no responsibility for leakage of data or information that may occur during Bluetooth®/wireless LAN (Wi-Fi®)

Since Bluetooth® and wireless LAN (Wi-Fi®) functions use the same

the Bluetooth® and wireless LAN (Wi-Fi®) functions.

frequency band, using the both functions at the same time may cause radio wave interference resulting in decreased communication speed or disconnection from the network. If connection fails, stop using either of

LAN (Wi-Fi®) devices have not been confirmed. Therefore, connections with all Bluetooth® and wireless LAN (Wi-Fi®) devices are not guaranteed

· W52 (5.2 GHz band/36, 40, 44, 48 ch)

- Source codes of software based on GPL, LGPL and Mozilla Public License (MPL) can be referred to on the following site for free. For details, refer to the
- https://sh-dev.sharp.co.jp/android/modules/oss

[OpenSSI License]

■ OpenSSL License

Copyright © 1998-2009 The OpenSSL Project. All rights reserved.

his product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES: LOSS OF USE. DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY WHETHER IN CONTRACT STRICT. LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

- 51 -

Copyright © 1995-1998 Eric Young (eay@cryptsoft.com) All rights reserved This product includes cryptographic software written by Eric Young

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY. WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH

■ Windows Notations

The names of operating systems (Japanese versions) used in this manual are

- Windows 8 is the abbreviation for Microsoft® Windows® 8, Microsoft® Windows® 8 Pro and Microsoft® Windows® 8 Enterprise.

 • Windows 7 is the abbreviation for Microsoft® Windows® 7 (Starter, Home
- Basic, Home Premium, Professional, Enterprise, Ultimate). Windows Vista is the abbreviation for Microsoft® Windows Vista® (Home Basic, Home Premium, Business, Enterprise, Ultimate).
- Windows XP is the abbreviation for Microsoft® Windows® XP Professional operating system and Microsoft® Windows® XP Home Edition operating

- 52

e software installed on this product or part of it may not be altered, translated/adapted, reverse-engineered, decompiled or reverse-assembled and any such actions are prohibited. Under the MPEG-4 Visual Patent Portfolio License, customers have licensed

permission for the following use of this product to engage in non-profit Personal use. Other uses are not permitted.

Recording MPEG-4 Visual standard video (henceforth referred to as MPEG-4)

- Playing back MPEG-4 Video that a customer engaged in personal and
- non-profit activities has recorded Playing back MPEG-4 Video obtained from a provider licensed by MPEG-LA
- When using for promotion, in-house use, profit use, and other intended uses, contact MPEG LA LLC
- This product is licensed under the AVC patent portfolio license for the personal and noncommercial use of a consumer to (i) encode video in compliance with the AVC standard (henceforth referred to as AVC video) and/or (ii) decode AVC video that was encoded by a consumer engaged in a personal and noncommercial activity and/or was obtained from a video provider licensed to provide AVC video. No license is granted or shall be implied for any other use. Additional information may be obtained from MPEG LA, L.L.C.
- Visit http://www.mpegla.com
- This product is licensed under the VC-1 Patent Portfolio License for the personal and noncommercial use of a consumer to (i) encode video in compliance with the VC-1 standard (henceforth referred to as VC-1 video) and/or (ii) decode VC-1 video that was encoded by a consumer engaged in a personal and noncommercial activity and/or was obtained from a video provider licensed to provide VC-1 video. No license is granted or shall be implied for any other use. Additional information may be obtained from MPEG Visit http://www.mpegla.com

- 53

This product is licensed under the MPEG-4 Visual Patent Portfolio License for the personal and non-commercial use of a consumer to (i) encode video in the personal and increamined as or a consumer to (i) encode video in compliance with the MPEG-4 Video Standard ("MPEG-4 Video") and/or (ii) decode MPEG-4 Video that was encoded by a consumer engaged in a personal and non-commercial activity and/or was obtained from a licensed personal and in-Poolimental activity and into was obtained in a licensed video provider. No license is granted or implied for any other use. Additional information may be obtained from MPEG LA. See http://www.mpegla.com. This product is licensed under the MPEG-4 Systems Patent Portfolio License for encoding in compliance with the MPEG-4 Systems Standard, except that an additional license and payment of royalties are necessary for encoding in connection with (i) data stored or replicated in physical media which is paid for on a title by title basis and/or (ii) data which is paid for on a title by title basis and is transmitted to an end user for permanent storage and/or use. Such additional license may be obtained from MPEG LA, LLC. See http://www. mpegla.com for additional details.

- 54 -

- 47 -

For inquiries, call:

Customer Service Center

For general information and charges (toll free) From fixed-line phones: From au cell phones: 0077-7-111 | 157 area code not required

Tapping "DIAL" and "zero" will connect you to an operator after calling "157" on your au cell phone.

For service canceling procedure or operation in case of loss or theft (toll free)

From fixed-line phones: From au cell phones 113 area code not required

In case above numbers are not available, call toll-free: 1120-977-033 (except Okinawa) 0120-977-699 (Okinawa)

Keitai Guarantee Service Center

For loss, theft or damage (toll free)

From fixed-line phones/au cell phones 0120-925-919

Business hours: 9:00 to 21:00 (7 days a week)



Cell phone and PHS operators collect and recycle ceil phone and PHS operators collect and recycle unused telephones, batteries and battery chargers at stores bearing the (1) logo regardless of brand and manufacturer to protect the

Sold by: KDDI CORPORATION, OKINAWA CELLULAR TELEPHONE COMPANY Manufactured by: SHARP CORPORATION

— мемо —— —— МЕМО —— — МЕМО —— — мемо —— – мемо —— —— МЕМО ——