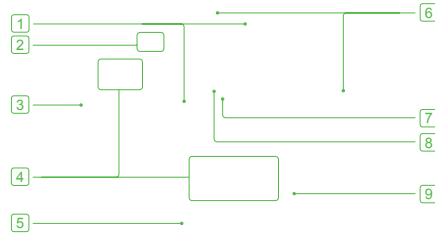




Names and Functions of Components

TWL system [TWL-001(EUR)]

Front of the System



1 LCD Screens [Upper screen and lower screen (Touch Screen)]

Displays game screens and other information. The brightness of the screens can be adjusted in 5 levels. [22 Page](#)
The lower display (the Touch Screen) is touch sensitive and should only be operated with a Nintendo-licensed stylus. [Apps Page 00](#)

2 Power Indicator LED / Recharge Indicator LED / Wireless Indicator LED [05 Page](#)

3 Power/Reset Button

Pressing this button when the system is turned off will turn the system on. Pressing this button when the system is turned on will reset the system. Pressing and holding this button [when the system is turned on] will turn the system off.

4 Control Buttons [The +Control Pad, A, B, X, and Y Buttons, and START and SELECT]

5 Audio Jack

For connection of stereo headphones or a headset microphone (sold separately). When stereo headphones or a headset microphone is connected, sound will not be audible through the speakers.

6 Speakers

7 Microphone Used by games that use the microphone functionality.

8 Inner Camera

Used by games that use the camera feature and by the Photo Album software. (Photo Album [Apps Page 00](#))

9 SD Memory Card Slot

For inserting SD Memory Cards (sold separately). [23 Page](#)

Functions of Each LED

Indicates various system statuses, depending on the color of each LED, and whether these LEDs are solidly lit or blinking.

Wireless Indicator LED

Lights up when the communications features are enabled for use.



When communication is enabled



Data being sent

Recharge Indicator LED

Lights up when the battery is being charged.



Battery is being charged



Charging complete

NOTE: If you play a game while the system is recharging, the recharge indicator LED may not always turn off once charging has completed. This is not a malfunction.

NOTE: If the recharge indicator LED is blinking, there is a chance that the battery pack is not connected properly. Make sure it is connected properly. [24 Page](#)

Power Indicator LED

Lights up when the power is turned on.



Remaining Battery Life: High



Remaining Battery Life: Low



Remaining Battery Life: Extremely Low

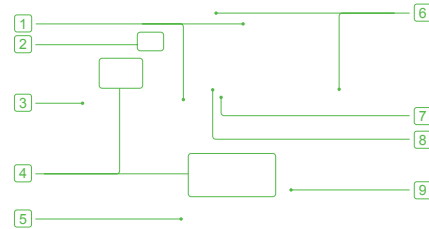
NOTE: If the power indicator LED is red, save your game quickly and charge [the battery]. If the battery runs out before you save, any unsaved data will be lost.

Blinking blue or red indicates that the battery is in "Sleep Mode," in which the battery life is conserved.

06

TWL system (Continued)

Back of the System

**1 Battery Box**Holds the battery pack. [23 Page](#)

NOTE: Do not remove the battery cover except when removing the battery pack in order to recycle it.

2 Volume/Backlight ControlThis adjusts the volume and brightness (in 5 levels). [22 Page](#)**3 Control Buttons [L Button, R Button]****4 Stylus Holder**

Always replace the stylus into the stylus holder when not in use.

NOTE: Do not insert anything other than a TWL stylus into the stylus holder.

5 Wrist Strap Attachment For attachment of commercially-available straps.**6 DS Game Card Slot**For loading TWL Cards, TWL-Compatible Cards, and Nintendo DS Cards. [Appx. 00 Page](#)**7 AC adapter connector** Allows connection of the included AC Adapter. [20 Page](#)**8 External Camera Indicator LED** This LED lights up when the outer camera is in use.**9 Outer Camera**Used by games that use the camera feature and by the Photo Album software. [Appx. 00 Page](#)

Names and Functions of Components (Back of TWL System / AC Adapter / Stylus)

07

TWL AC Adapter [WAP-002(EUR)]

This is the TWL AC Adapter.

1 AC Plug

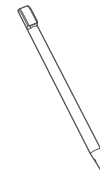
Plugs into an electrical outlet.

2 DC Plug

Plugs into the system's external extension connector.

TWL stylus [TWL-004]

A pen used to control [the system] by directly touching the Touch Screen.



Names and Functions of Components (Back of TWL System / AC Adapter / Stylus)

Health & Safety Information

Be sure to adhere to the following guidelines to prevent the occurrence of fires or electrical shock.

Follow the safety precautions

Be sure to read this Instruction Booklet before use.

If [the product] stopped working properly

If [the product] does not work properly, see "Troubleshooting."

If [the product] malfunctions

- If you notice that a device is damaged, making strange noises or producing strange odors, or if the product is giving off smoke -

- 1 Turn off the power immediately.
NOTE: Touching it needlessly is dangerous, so be careful.



- 2 If an AC adapter or accessory is connected, remove them from the system.



- 3 Ask the Nintendo Repair & Maintenance Center ( 28 Page) to inspect [your product] right away.

NOTE: DO NOT ATTEMPT REPAIRS BY YOURSELF UNDER ANY CIRCUMSTANCES.



Meanings of the Warning Indications

Please be aware of the following warning indications



Failing to follow cautions shown by this indicator could result in death or serious injuries or damage.



Failing to follow cautions shown by this indicator could result in accidents causing injury or death due to fire, electrical shock, or other such causes.



Failing to follow cautions shown by this indicator could result in injuries or damage to nearby household items caused by electrical shock or other such accidents.

Proper Use

Failing to follow cautions shown by this indicator could result in the system or nearby household items becoming damaged.

Symbols that encourage caution



Explosion Fire Electrical Shock

Symbols that [indicate] prohibited actions



Prohibited DO NOT DISASSEMBLE DO NOT TOUCH

Health Precautions (Be sure to read these)

For your health and safety, pay particular attention to the following points regarding the use [of this product].



- For your health, please play games in a well-lit room. When young children will be playing, have them play in a place where a parent or guardian can keep an eye on them.

- Avoid playing games when tired or for long periods of time. Doing so is not desirable for your health. Also take breaks appropriately while playing. We recommend breaks of 10 to 15 minutes for every hour of gameplay.

- Although extremely rare, there are people who experience temporary muscular seizures and/or losses of consciousness after being exposed to strong light, flashing light, or while watching a television screen. People who have experienced such symptoms should consult with a physician prior to use. If such symptoms occur during use, discontinue use immediately and seek the advice of a physician.

- Immediately stop playing if you experience such symptoms as dizziness, nausea, fatigue, motion sickness, or if you experience tired eyes, hands, arms, or otherwise feel discomfort or pain during use. If the discomfort continues, be sure to seek the advice of a physician. Ignoring these symptoms may result in long-term injury.

- If you are tired, or have existing conditions affecting your arms or hands for other reasons, playing games or other such activities may aggravate said conditions. In such cases, consult with a physician prior to use.

- Using stereo headphones at loud volumes for long periods of time could result in impaired hearing. When using headphones, keep the volume to a level that allows you to answer when spoken to. If you notice problems such as fatigue or ringing of the ears, discontinue use for the time being, and if the symptoms (ringing or otherwise) continue, be sure to have a doctor examine you.

Usage Precautions (Be sure to read these)

The TWL system, AC adapter, and battery pack are precision equipment. Pay particular attention to the following regarding their use.



■ Use only official AC adapter and battery packs

Do not use any devices with the TWL system (TWL-001 (EUR)) other than the AC adapter (WAP-002 (EUR)) or the battery pack (TWL-003). Doing so could cause fires, leakage of the battery pack, heat generation, explosion, electrical shocks, or malfunction.

■ Do not throw [the product] into a fire or heat it up

Be careful of the following with regard to use and storage locations. [Failing to adhere to these precautions] could cause the system's built-in battery pack to explode or cause fire, injury, or malfunction.

- Do not throw [the product] into a fire or heat it up.
- Do not use or store near a source of heat such as a stove or heater.
- Do not dry using a stove, heater, dryer, or microwave oven.

■ Do not disassemble or modify [the product]

Doing so could cause fires, leakage of the battery pack, heat generation, explosion, electrical shocks, or malfunction.

■ Do not lick the battery pack terminals or short them with metal

This could cause heat generation or explosion.

■ Be careful when disposing

The system and the AC adapter are made from plastic and metal parts. It may be dangerous to burn them, so when disposing of them, please follow the proper procedure as indicated by your local government. The system also contains a battery pack (rechargeable battery). When disposing of the system, remove the battery pack, and take it to the nearest recycling facility after having insulated it (do so by placing tape or other such material over the plus (+) and minus (-) terminals).



■ Do not spill liquids or insert foreign objects

Should any liquid (water, juice, oil, pet urine, etc.) or foreign object enter [the connectors or terminals], turn the power off immediately, unplug the AC adapter from the outlet, and contact the Nintendo Repair & Maintenance Center (-> p.xx). ²⁸Page

Continuing to use [the product] could result in fire, electrical shock, or malfunction.

■ Do not touch connectors or terminals with fingers or metal

This could cause electrical shock, injury, or malfunction.

■ Do not touch AC adapters or systems to which AC adapters are connected once it begins to thunder

This could cause electrical shock due to lightning strikes.

■ Do not place the stylus or the AC adapter plugs or cords in your mouth

Be particularly careful to make sure young children or pets do not put [these parts] in their mouths. This could cause injury or malfunction.

■ Do not drop, step on, or apply excessive force [to the product]


[Doing so] could damage the displays, which in turn could cause injury. It could also damage the battery pack, causing it heat up and thereby leading to burns.

■ If the battery pack is leaking fluid, do not touch the fluid

Damage to your eyes could result if [battery] fluid were to enter your eye. [If this occurs,] flush your eyes immediately and thoroughly with water, and immediately have a doctor examine you.

- If your hands or body come into contact with [battery] fluid, wash them thoroughly with water.
- If [battery] fluid comes in contact with the system, wipe the system off, being careful not to get any fluid on your hands.

 **WARNING** (Continued)

 **Use at least 22 cm away from place where cardiac pacemakers are implanted**

If someone with a cardiac pacemaker will be using wireless communications, keep [the product] at least 22 cm away from the site where the cardiac pacemaker is implanted. The signals may have an effect on the pacemaker's operation.

 **Precautions about the stylus**

Be careful of the following issues. [Failure to do so] could result in injuries.

- Do not jab it into people.
- Do not handle it violently (for example, do not bend it or press it forcefully into the Touch Screen).
- Do not use it for any purpose other than operating the Touch Screen.
- Do not use damaged or deformed styluses.

 **Precautions about the wireless communication functionality**

The use of wireless communication is prohibited or restricted in the following locations. Be sure to disable wireless communication from the system settings before using the TWL system in these locations.

(How to change the settings [App. 00 Page 1](#))

- Within airplane cabins
- Any use of the TWL system is prohibited during takeoff and landing: [App. 00 Page 2](#)

· Hospitals and Medical Facilities

· Public transportation (trains, buses, etc.) and crowded places

· Other Countries


 **Precautions about usage and storage locations**

Be careful of the following with regard to use and storage locations.

- Use while driving or walking

- Use in hot places (under blankets, etc.)

- Use in places where usage is restricted or prohibited (such as in airplane cabins and hospitals)

- Use or storage in high-humidity places or places with high concentrations of dust or oily smoke

- Storing in unstable places or places where infants or pets can reach

- Leaving [the system] exposed to direct sunlight or in tightly-sealed cars (particularly in the summer) for long periods of time

**WARNING** (Continued)**■ Precautions about the AC adapter**

For your safety, adhere to the precautions below. [Failing to do so] could lead to fire, electrical shock, abnormal heat generation, or malfunction.

- Do not use [the AC adapter] with anything other than the household power source for Japan (AC 100V).

- Do not step on, pull on, or forcefully bend the body or cord of the AC adapter.

- Do not use AC adapters that have bent AC plugs or damaged cords.

- When storing [the AC adapter], do not wind the cord.

- Do not place the cord near stoves or heaters, and do not apply heat to the cord.

- Do not alter or damage the body or cord of the AC adapter.

- Do not use it in a way that applies excessive force to the cord (especially near the base of the cord).



- Regularly use a dry cloth to wipe off any dust or other material adhering to the AC plug.

- When you will not be using [the AC adapter] for long periods of time, unplug it from the outlet. When unplugging it from the outlet, grab the body of the adapter and unplug it by pulling it straight out.

- Do not use the AC adapter in a way that exceeds the rating of the outlet or wiring device (for example, do not plug in too many devices into an outlet).

- When plugging the AC plug into an outlet, be careful not to let it come into contact with the metal parts of any metal straps or other accessories.

- If the AC adapter is on the verge of coming out of the outlet, there is a chance that a clip or other metal object could be dropped accidentally on the plug, shorting the [two terminals on the] plug. When plugging the AC adapter into an outlet, have the adapter's cord face downward, and insert the plug fully into the outlet. Plugging the adapter in upside-down makes it easier for the AC adapter to become unplugged.

**CAUTION****■ Cautions about the LCD screens**

The screen could crack if objects are thrown at the screens, if the screen is pressed with force, or if the system is dropped. In the event that the screen cracks, be absolutely sure not to touch the screen or any liquid that may have leaked from the screen.

Be aware that if the screen cracks or the Touch Screen is damaged, the repair will have a fee associated with it, even if the system is still under warranty.

■ Do not place it in pants pockets

This could apply excessive force and break the screen and the system, causing injury and malfunction.

■ When opening and closing [the system], be careful not to let your fingers get pinched

Be careful about this, as your finger could get pinched as shown in the figure, causing injury.

■ Do not swing the system around by the wrist strap

It could hit a person or object, causing injuries and malfunction.

■ Cautions about the Touch Screen

Be careful of the following issues. This could cause injury or malfunction.

· Operation of the Touch Screen should only be done with the official stylus (TWL-004) or any other objects indicated by the game.

· Do not rub or press down on the Touch Screen forcefully.

· Do not use with your fingernails.

· The upper screen is not a Touch Screen. Do not scrape or touch it with the stylus or other objects.

· Be careful not to let sand, dirt, candy, or food particles fall onto the Touch Screen.

· If attaching a commercially-available protective sheet, read the instructions for the protective sheet thoroughly, and apply it correctly to keep dirt out and prevent air bubbles from forming.

**Proper Use**

- Do not turn the power on and off without reason

This could cause malfunction or the deletion of data.

- When the power indicator LED is lit or blinking, do not remove or insert Game Cards or accessories

This could corrupt the save data or damage the system or its accessories.

- Use only sturdy straps

Weak straps could break, causing the system to fall and become damaged.

- Do not blow on the terminals of the system or Game Cards

Damage could result if saliva lands on the terminals when you blow on [the system or Game Card].

- Do not connect any accessories other than the designated ones

Connecting accessories not indicated by the game or any devices not approved by Nintendo may result in permanent damage or malfunction.

- Do not wipe off with [paint] thinner, benzene, alcohol, or other such harsh substances

[Doing so] could damage the plastic and cause the paint to peel. If the surface becomes dirty, soak a cloth in neutral detergent that has been diluted with water, wring out the cloth, wipe off the system, and then finish up by wiping it off with a dry cloth.

- Be sure to fold the system closed when transporting or storing it

Placing [the system] in a bag or backpack and then carrying it around or storing it while it is open could lead to malfunction, cause the LCD screens to crack, or cause the system to become scratched.

- Do not move [the system] suddenly from a cold place to a warm place
- Do not place [the system] in places where condensation is likely to form due to sudden changes in temperature

[Doing so] could cause malfunction. If condensation forms [on the system], turn the system off, and place it in a warm place until the water droplets dry up (keep it there for about one hour).

- Use of the camera

Under copyright law, images that are photographed using the TWL system's camera may not be used without permission of the right holders except for personal enjoyment. Furthermore, the use, alteration, or other such acts on likenesses or names of others may constitute infringement of portrait rights. Refrain from such usage. Be aware that there are circumstances such as demonstrations, performances, and exhibitions in which photography is restricted, even if the purpose is personal enjoyment.

Using the TWL system's camera to engage in delinquent behavior that causes egregious harassment to the general public may be a punishable offense under laws and municipal ordinances (nuisance prevention ordinances, etc.).

- Precautions about the camera

Do not expose the camera to direct sunlight for a long period of time, and do not directly photograph intense lights like the sun. [Doing so] could lead to malfunction of the camera or discoloration of the photographed images.

Images photographed with the camera may be different from the actual objects in color or brightness.

The camera is manufactured using extremely high-precision technology, but there are cases when the photographed images have certain dots that are always dim or bright. Understand that this does not indicate a defect or malfunction.

Be careful about handling the camera, and avoid getting the camera dirty. If the camera gets dirty, wipe it off lightly with a soft, dry cloth.

Charging the Battery

Charging the battery

Be sure to charge the battery before using the system for the first time, as well as when the system has not been used for a long time.

- The charge time is about 2 hours and 30 minutes

It is possible to play games while the battery is charging, but this will cause the charge time to be longer than usual.

NOTE: The charge time depends on the remaining charge in the battery pack.

- Charge [the battery] at least once every 6 months

Charged battery packs will begin to discharge naturally, even without use. If they are not used for a long period of time, it may become impossible to charge them.

- Charge the batteries while the ambient temperature is between 5-40°C

If the battery is charged outside of this temperature range, the battery pack may deteriorate and not be able to be charged. Also, if the ambient temperature is too low, it may not be possible to charge the battery pack fully.

- Can be recharged about 500 times

Depending on the temperature and its characteristics, batter performance will decrease with repeated charge and discharge cycles. As time goes on, the usage time will gradually decrease, even with a full charge. As a rough approximation, the usage time will be about 70% of that of a brand-new battery after about 500 charge-discharge cycles.

- If you feel the usage time has dropped off noticeably, replace the battery pack

Purchase a new battery pack from the nearest authorized Nintendo parts dealer. See page xx

Charging the Battery

- 1 Connect the DC plug of the AC adapter to the system's external extension connector

NOTE: Plug it straight in. It cannot be plugged in with the wrong orientation.

- 2 Pull the AC plug out from the body of the AC adapter, and plug it firmly into an outlet

NOTE: If the recharge indicator LED is not lit, make sure the AC adapter is connected properly to both the system and the outlet.

NOTE: If the recharge indicator LED is blinking, there is a chance that the battery pack is not connected properly. Make sure it is connected properly. [2-5 Page](#)

- 3 After charging the batteries, unplug the AC adapter from the outlet, and store the AC plug in the body of the AC adapter

NOTE: If you play a game while the system is recharging, the recharge indicator LED may not always turn off when charging has completed. This is not a malfunction.

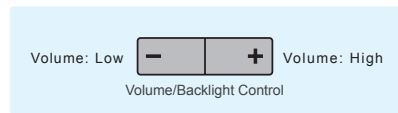
- 4 Unplug the DC plug from the system

Pull straight out to unplug

Adjusting the Volume / Screen Brightness

When adjusting the volume

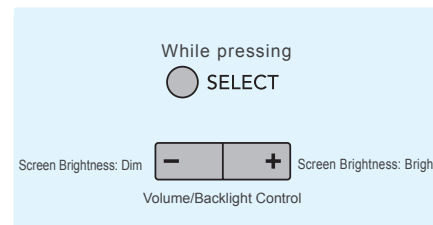
If the upper portion of the volume/backlight control is pressed, the volume will increase. If the lower portion is pressed, the volume will decrease. Furthermore, if the lower portion of the switch is held while the power is turned on, the system will start up with the volume set to the minimum level.



NOTE: When the system is in Sleep Mode, the volume can be decreased but not increased.

When adjusting the screen brightness

If the upper portion of the volume/backlight control is pressed while SELECT is being held, the screen will become brighter. If the lower portion of the volume/backlight control is pressed while SELECT is being held, the screen will become dimmer. The screen brightness can also be adjusted via the system settings on the TWL menu. Appx. 05 Page



NOTE: Making the screen brighter will increase the power consumption. As a result, the power indicator LED will sometimes change from blue to red when the screen brightness is increased. In a worst-case scenario, the power indicator LED could change from blue to red, the battery could run out very quickly, and the power would turn off. Please be aware of this [possibility].

The link between screen brightness and battery life

Making the screen brighter will shorten the battery endurance time. Lowering the brightness will lengthen the battery life and let you play games for longer periods of time. Adjust the brightness to suit your preference.

For details, see 28 Page

Using SD Memory Cards

Using an SD Memory Card makes it possible to copy the following types of data saved in the system memory.

- ? Built-in software and the associated save data
- ? Downloadable software and the associated save data

NOTE: It may not be possible to copy some software.

NOTE: Data copied to SD Memory Cards cannot be used on other systems.

Cautions if using miniSD Cards or microSD cards

If using a miniSD Card or microSD Card, use an "SD Card adapter" that supports the the card you are using.

If a miniSD Card or microSD Card is inserted directly in the SD Card slot, it may not be able to be removed, and can lead to malfunction.

How to Insert [an SD Card]

- 1 Remove the SD Memory Card slot cover
- 2 Insert an SD Memory Card in the SD Memory Card slot

NOTE: Confirm the insertion direction, and insert the card firmly until it makes a clicking sound.

How to Remove [an SD Card]

- 1 Push the SD Memory Card until it makes a clicking sound
- 2 Grab the protruding part with your fingers and remove the card, then close the SD Memory Slot cover

NOTE: Do not remove an SD Memory Card while loading or copying data.

Replacing the Battery Pack

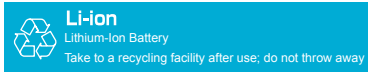
Replacing the Battery Pack

- Replacement battery packs can be purchased from authorized Nintendo parts dealers. Contact your nearest authorized Nintendo parts dealer (-> p.xx).

- A parent or guardian should replace [the battery pack] if a young child is using [the system].

- Turn the power off and be sure to unplug the AC adapter.

- The battery pack uses lithium-ion batteries. Lithium-ion batteries contain valuable resources. Take battery packs that you no longer need to the nearest recycling facility after having insulated them by placing tape or other such material over the plus (+) and minus (-) terminals.



How to Replace the Battery Pack

- Loosen the Phillips-head (+) screw on the battery cover with a screwdriver, and remove the battery cover

NOTE: Use a screwdriver that is appropriate for the screw.

- Remove the battery pack as shown in the figure

- Orient the new battery pack as shown in the figure and place it in the system

- Replace the battery cover and tighten the screws






NOTE: Be sure to replace the battery cover before resuming use. If [the product] is used while the battery cover is removed, impact could damage the battery pack or cause fires or explosions.

 Specifications

TWL system

Model	Number	TWL-001(EUR)
LCD	Screens	Transmissive TFT Color LCD (can display 260,000 colors)
Screen	Size	3.25" (49.5 mm high × 66.0 mm wide)
Number of Pixels		192 pixels high × 256 pixels wide
Power Sources Used		AC Adapter (WAP-002 (EUR)) Battery Pack (TWL-003)
Wireless	Frequency	2.4 GHz Band
Output Power (Antenna Power)		TBD
Communication	Standard	IEEE 802.11b/g (DSSS/OFDM)
Recommended Communication Distance		Approx. 10-30 m NOTE: The [maximum] distance at which communication is possible may be reduced depending on the surroundings.
Camera	Feature	Lens: Fixed focal length Image Sensor: CMOS Number of effective pixels: Approx. 300,000
Clock	Feature	Max. Daily Variation of ±4 seconds (when used within the temperature range for usage)
Input/Output	Terminals	Game Card slot, SD Memory Card slot external extension connector, audio jack
Maximum Power Consumption		Approx. 2.8 W (when charging)
Temperature Range for Usage		5-35°C
Humidity Range for Usage		20-80%
Dimensions		74.9 mm high × 137.0 mm wide × 18.9 mm thick (when closed)
Weight		Approx. xxx g (including battery pack and stylus)
Charge	Time	Approx. 2 hours and 30 minutes
Battery	Life	The battery life will change depending on the brightness of the LCD screens. For details, refer to the Battery Life Chart.

Battery Life Chart

LCD Screen Brightness	Battery Life
Highest Brightness	 Approx. xx hours
High Brightness	 Approx. xx hours
Medium Brightness	 Approx. xx hours
Low Brightness	 Approx. xx hours
Lowest Brightness	 Approx. xx hours

NOTE: The system is configured to the "High Brightness" setting when shipped from the factory.

NOTE: The battery time will also vary depending on factors such as the game being played, the usage of wireless communications features, and the ambient temperature. As such, these times should only be taken as rough estimates.

■ Cautions about the LCD screens

- The LCD screens are manufactured with extremely precise technology, but due to the properties of the crystalline liquid, there may be cases when some pixels are not lit or are always lit. There may also be cases when the brightness of the backlight is uneven. Understand that these issues do not indicate defect or malfunctions.
- The liquid crystal of the upper screen and the lower screen have different specifications, so there may be slight differences in the brightness of the backlights or the color of the screens. Understand that this does not indicate a defect or malfunction.

TWL AC Adapter

Model Number	WAP-002 (EUR)
Input / Output	AC 230V 50Hz 12VA / DC 4.6V 900mA
Dimensions / Weight	xx.x mm long × xx.x mm wide × xx.x mm thick / Approx. xx g
Cord Length	Approx. 1.9 m

TWL stylus

Model Number	TWL-004
Material	Plastic parts (Stylus body (ABS) / Stylus tip (PE))
Dimensions / Weight	Approx. 92.0 mm / Approx. 1.7 g

NOTE: Some of the specifications may change without notice to make improvements.



This product includes RSAR BSAFE™ Cryptographic software from RSA Security Inc. RSA is a registered trademark of RSA Security Inc. BSAFE is a registered trademark of RSA Security Inc. in the United States and/or other countries. © 2005 RSA Security Inc. All Rights Reserved.



This product uses the LC Font by Sharp Corporation, except some characters. LCFONT, LC Font and the LC logo mark are trademarks of Sharp Corporation.

Powered by Devicescape Software. Portions of this products are © 2003-2007 Devicescape Software, Inc. All rights reserved. Copyright © 2003-2008, Jouni Malinen <j@w1.fi> and contributors. All rights reserved. Copyright © 2006-2007, Christophe Devine. All rights reserved. WPA Supplicant, XvSSL licensed pursuant to BSD License. THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "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 COPYRIGHT OWNER 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 DAMAGE.