TOSHIBA

Leading Innovation >>>

TransferJet[™] MicroUSB adapter User's Manual

Preface

This product is the MicroUSB adapter corresponding to the TransferJetTM standard. Using TransferJetTM communication, you can transfer the data in your AndroidTM device.

* This product functions only at Android[™] device which is equipped the MicroUSB interface (Supporting host function). * This product functions only by the combination with dedicated the file transfer software. This product cannot do the use in single or combination other file transfer software. * The OS (Operating System) of the Android[™] device is only for Android OS 4.0~4.2 supports.

About TransferJet[™]

TransferJet[™] is the close proximity wireless transfer technology that can transfer data just to shade it directly with the apparatus which wants to communicate. High-speed data transmission without carrying out a troublesome activity such as the cable connection is possible.

Before use

Please be sure to use correctly read this User's Manual (the following this manual), and the operation manual of use apparatus. Please keep it at hand after reading.

Safety Precautions and Request

Explanation of the Indicates		Indicates a hazardous situation which, if not avoid, could result in death or serious injury.
		Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

• Accidentally swallowing the Product may cause suffocation or injury. Keep out of reach of children or pets.

• Do not bend, drop, place heavy objects upon the Product, or otherwise expose the Product to shoring force or impact.

● If the Product produces an odor, overheats or smokes, immediately turn off the device with which the Product is used, including Android[™] device and peripherals, immediately and disconnect the power card/cable from the outlet. Failure to follow these instructions could result in fire, damage to the Product, and/or personal injury including burns and electric shock. Do not use the Product again.

CAUTION

Do not let the bare skin touch this product directly for a long time.

The surface of the main body is charged with heat for long-time use. There is a possibility of becoming a low-temperature burn by long-time touching the main body. Please warn the person having weak skin in particular.

Handling Precautions

- If you do not follow the instructions below, there is a risk of malfunction or failure.
 - Do not touch directly the interface pins, and do not put hard metal them and do not short them. The adapter might destroy by static electricity.
 - Do not get it wet. Do not keep it with the use in the range more than the movement environment (temperature, humidity). Do not put it near a place with much dust, a place with static electricity, an electricity noise, strong magnetism it, a place with the corrosive medicine and gas, a fever thing, an ignition thing.
 - Do not switch it off, and do not remove from an apparatus during the communication of this product.
 - When you attach this product to Android[™] device and communicate, do not hit with the adapter of the partner apparatus. This product and Android[™] device might be broken by a shock at the time of the hit.
- Particularly high quality, reliability is required, and please never use this product to an apparatus (including atomic energy control equipment, an aerospace apparatus, transportation equipment, a traffic light apparatus, a combustion control, medical equipment, various safety devices, etc.) which the trouble and malfunction threaten direct human life, and might give harm to the human body.
- The transfer rate of this product changes by the position relations of TransferJetTM device.

Installation procedure of the file transfer software

It is necessary to install the file transfer software in AndroidTM device beforehand to use a file transfer function.

Installation procedure to Android[™] device

- Tap 「Play store」 icon on Android[™] device. Then, start 「Google Play[™]」 application.
- ② Search 「TransferJet Utility」 software and install it.
- ③ Please refer to the following web site for the detail of installation procedure.

http://www.toshiba.co.jp/p-media/transferjet/index_j.htm

Usage of the file transfer function

- Insert the MicroUSB adapter to the MicroUSB port of Android[™] device.
- The file transfer software start automatically and became the reception state.
- Let Android[™] device which insert the MicroUSB adapter in and a facing TransferJet[™] device in face both.
- Start the file transfer software of a facing TransferJet[™] device and execute file transfer to Android[™] device.
- In case of a facing TransferJet[™] device reception, let you face with Android[™] device which the MicroUSB adapter was inserted in, and make Android[™] device transmission state, and make a facing TransferJet[™] device reception state, then file transfer Android[™] device to a facing TransferJet[™] device.
- Please refer to the following web site for the detailed usage of the file transfer software of Android[™] device.
- About the usage of the transfer software of a facing TransferJet[™] device please refer to the operation manual for it.
- When you remove the MicroUSB adapter from Android[™] device, you terminate file transmission and reception. And remove it.

Main Specification

Movement environment	temperature	5∼35℃	
	humidity	20 \sim 80%RH (not be dew	
	condensation)		
External	Approx. 21.0mm(L) x 24.7mm(W) x		
dimensions	7.8mm(H)	(excl. protruding parts)	
Weight	Approx. 2.1g		
Rating			
supply	5V		
voltage			
Interface	USB2.0		
Bundling	TransferJet [™] N	licroUSB adapter (1pcs.)	
product	User's manual	(this manual) (1pcs.)	

* It may change design, the specifications without a notice.

Trademarks

- © 2013 TOSHIBA CORPORATION, All Rights Reserved.
- \bullet TransferJet^TM and TransferJet^TM logos are licensed by the TransferJet Consortium.
- AndroidTM , Goole PlayTM are trademarks of Google Inc.

LIMITATIONS

• Toshiba do not take responsibility about a fire, an earthquake, the act by the third party, other accidents, the intention of the visitor or a fault, misuse, the damage by the use under other abnormal conditions at all.

•About the use of this product or the damage, the loss of profits that nonuse caused and the request from a third party, Toshiba do not take responsibility at all.

• Toshiba do not take responsibility not to follow the mention content of the instruction(user's) manual about the damage that occurred at all.

•When the destruction of data or disappearance occurs in the use of this product, regardless of contents, degree of a cause and the damage, Toshiba do not take responsibility at all.

• About the damage that a connection apparatus, the malfunction by the combination with the software caused, Toshiba do not take responsibility at all.

• This product is an article for exclusive use of the file transfer software made in Toshiba. The operation of this product by the software except this is not guaranteed. Toshiba do not take responsibility to have used this product about the damage that occurred at all.

Regulatory Information FCC information FCC notice "Declaration of Conformity Information"

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (EIRP) is not more than that required for successful communication This equipment may only be operated indoors. Operation outdoors is in violation of 47 U.S.C. 301 and could subject the operator to serious legal penalties.

IC information

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This device is restricted to indoor use.

CAN ICES-3 (B)/NMB-3(B)

Manufacturer TOSHIBA CORPORATION