TOSHIBA

MULTIFUNCTIONAL DIGITAL COLOR SYSTEMS / MULTIFUNCTIONAL DIGITAL SYSTEMS

Wireless LAN/Bluetooth Precautions for Use

GN-4030-A3



Preface

Thank you for purchasing our product. This manual explains the precautions for Wireless LAN/Bluetooth Module GN-4030-A3. Read this manual before using the functions.

■ How to read this manual

☐ Symbols in this manual

In this manual, some important items are described with the symbols shown below. Be sure to read these items before using this equipment.

⚠ WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death, serious injury, or serious damage, or fire in the equipment or surrounding objects.
▲ CAUTION	Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury, partial damage to the equipment or surrounding objects, or loss of data.
Note	Indicates information to which you should pay attention when operating the equipment.
Tip	Describes handy information that is useful to know when operating the equipment.
	References describing items related to what you are currently doing. See these references as required.

☐ Target audience for this manual

This is a manual that is aimed at general users and administrators.

☐ Model and series names in this manual

In this manual, each model name is replaced with the series name as shown below.

Model name	Series name
e-STUDIO2020AC/2520AC	e-STUDIO6525AC Series
e-STUDIO2525AC/3025AC/3525AC/4525AC/5525AC/6525AC	
e-STUDIO2528A/3028A/3528A/4528A/5528A/6528A	e-STUDIO6528A Series
e-STUDIO6526AC/6527AC/7527AC	e-STUDIO7527AC Series
e-STUDIO6529A/7529A/9029A	e-STUDIO9029A Series

Options

For available options, see the reference below:

Information About Equipment - Information About Equipment - Options

□ Trademarks

For trademarks, refer to the **Safety Information**.

■ Precautions for Wireless LAN/Bluetooth Adapter

□ Precautions for Use

This product is classified as "wireless equipment for stations of low-power data transmissions systems" under the Wireless Telegraphy Act, and does not require a radio transmission license. The law prohibits modification of the interior of this product.

☐ About Our Wireless Solution

Wireless Interoperability

The Wireless LAN is designed to be interoperable with wireless LAN technology that is based on the DSSS/OFDM radio technology.

- Wi-Fi (Wireless Fidelity) certified by the Wi-Fi Alliance. This means that your Wireless hardware will communicate with other vendors' IEEE 802.11 a/b/g/n/ac compliant wireless LAN product.
- Fully compatible with any of other wireless LAN system based on Direct Sequence Spread Spectrum (DSSS)/ Orthogonal Frequency Division Multiplexing (OFDM) radio technology that complies with the IEEE802.11 standard on wireless LANs (Revision a/b/g/n/ac).

Bluetooth Interoperability

Bluetooth module is designed to be interoperable with any product with Bluetooth wireless technology that is based on Adaptive Frequency Hopping (AFH) radio technology.

- The profile version 4.2 as defined and approved by the Bluetooth Special Interest Group.
- Logo certification with Bluetooth wireless technology as defined by the Bluetooth Special Interest Group.

Wireless and your Health

For wireless and your health, refer to the **Safety Information**.

Wireless Specification

For the wireless specification (frequency band, transmitter power and etc.), see the reference below: **Specifications - SPECIFICATIONS OF OPTIONS - System Options - Wireless LAN and Bluetooth units**

MULTIFUNCTIONAL DIGITAL COLOR SYSTEMS / MULTIFUNCTIONAL DIGITAL SYSTEMS

Wireless LAN/Bluetooth Precautions for Use
GN-4030-A3



