

Clarion Co., Ltd.

■Head office
5-35-2, Hakusan, Bunkyo-ku, Tokyo 112-8608, Japan
Tel :+81-3-3815-1121
■Headquarters & Technology Center
7-2, Shintoshin, Chuo-ku, Saitama-shi, Saitama 330-0081, Japan
Tel :+81-48-601-3700

MAX685BT Label Information

Product 2DIN DVD AUDIO-VISUAL UNIT
Model MAX685BT
FCC ID AX2QZ6072B1
IC ID 419C-QZ6072



MODEL **MAX685BT** Clarion

12V  GROUND

AM 530 - 1710kHz / FM 87.9 - 107.9MHz

Apparatus Claims of U.S. Patent Nos.4,631,603; 4,819,098; 4,907,093, 5,315,448; and 6,516,132, licensed for limited viewing uses only.

Manufactured under license from Dolby Laboratories.
"Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from MSLGP.

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 Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

THIS PRODUCTION COMPLIES WITH DHHS RULES 21 CFR SUBCHAPTER J APPLICABLE AT DATE OF MANUFACTURE.

CLARION CO.,LTD. 7-2 SHINTOSHIN,CHUO-KU,SAITAMA-SHI, SAITAMA, JAPAN.

MANUFACTURED: 


QZ-6072B-A *****

FCC ID : AX2QZ6072B1 IC : 419C-QZ6072

Bluetooth ID : B013603



276-0424-00
QZ-6072B-A
Clarion Co., Ltd.
MADE IN CHINA

SERIAL No. 

This label base make by YUPO.
The ink used is DURA ink DLH.



About YUPO

YUPO is a synthetic paper made from polypropylene resin as its primary material. Synthetic paper, from its early development and historical evolution, has typically been manufactured using synthetic resin derived from petroleum as its primary material. Naturally, this has given it characteristics similar to those of plastic film, but its appearance is remarkably similar to that of regular paper made from wood pulp. In addition, many synthetic papers have properties similar to those of regular paper.

Characteristics of YUPO.

- Withstands repeated water exposure.
- Resistant to tearing.
- Resistant to oils and chemicals.

About DURA ink DLH

DURA ink Use for label on optical connectors, hard disks, CD-ROM, cellular phones, batteries, LCD, CCD, car navigation systems, electric home appliances.

Features

- Use with DURA DHL Ink for excellent scratch-resistant labels.