

Approval Sample 承認サンプル

Never use this sheet as artwork.
版下としての使用は不可。

brother
FACSIMILE TRANSCIEVER
MODEL MFC-845CW



100 — 120V ~ 50/60Hz 0.65A
BROTHER INDUSTRIES, LTD.

MADE IN CHINA F

Complies with Part 68, FCC Rules HAC
FCC Reg.No.US:B3QFA00B8CAA19
REN(US) : 0.0B
Connectors:RJ11C



FCC ID: B3Q8CAA19 Contains FCC ID: MCLT60H929

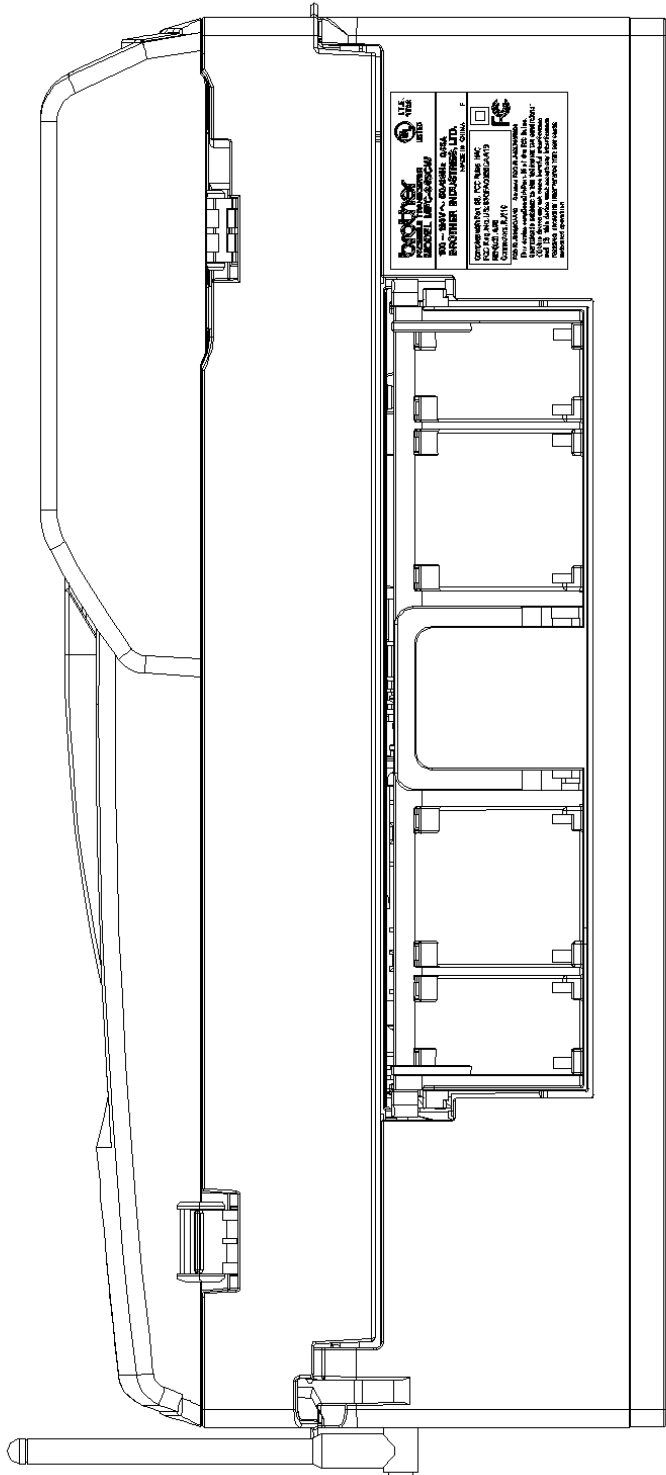
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference,
and (2) this device must accept any interference
received, including interference that may cause
undesired operation.

P&S Development Dept.	Decided	Checked	Designed	Date	2006.08.01	Revision	NONE	Scale	2:1
				Part Name	RATING LABEL 845/UL				
				Part Code	LP3001				

このアートワークはブラザー工業(株)の所有する物であり、弊社に無断で修正、複製、配布等を行ってはならない。
This Artwork is the exclusive property of BROTHER Industries, Ltd. and cannot be altered, copied and distributed without express prior permission of BROTHER Industries, Ltd.

brother BROTHER INDUSTRIES, LTD

MFC-845CW



brother
FACSIMILE TRANSCIVER
MODEL MFC-845CW



100 - 120V ~ 50/60Hz 0.65A
BROTHER INDUSTRIES, LTD.
MADE IN CHINA

Complies with Part 68, FCC Rules HAC
FCC Reg No. US: B3QFA00B8CAA19
REN(US) : 0.05
Connectors: RJ11C



FCC ID: B3QFA00B8CAA19 Contains FCC ID: MCL760-F829
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.

brother
FACSIMILE TRANSCIVER
MODEL MFC-845CW
MADE IN CHINA
BROTHER INDUSTRIES, LTD.
100 - 120V ~ 50/60Hz 0.65A
REN(US) : 0.05
Connectors: RJ11C
FCC ID: B3QFA00B8CAA19
Contains FCC ID: MCL760-F829
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.