

Sym	Date	Revision	Changed from	Signed	Checked	Approved
△~△						
△~△						
△~△						
△~△						

SC-C30PP-K
AI data No. TBMK6715

Technics
Model / Modèle SC-C30
WIRELESS SPEAKER SYSTEM /
SYSTÈME ACOUSTIQUE SANS FIL
120 V ~ 30 W 60 Hz
Panasonic Corporation
Kadoma, Osaka, Japan
Made in Malaysia / fabriqué en Malaisie

Conforms to UL STD 62368-1
Certified to CAN CSA STD C22.2 No. 62368-1
Conforme à la norme CAN CSA C22.2 No. 62368-1

Intertek LISTED 3123480
Energy Performance Verified Rendement Énergétique Vérifié Intertek EP3123480

FCC 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.

CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN
AVIS: RISQUE DE CHOC ÉLECTRIQUE. NE PAS OUVRIR.

CAN ICES-3(B) NMB-3(B)
FCC ID: ACJ-SC-C30
IC: 216A-SCC30
TBMK6715

BACKGROUND COLOR : BLACK
LETTER COLOR : WHITE

Compare To Technical Specifications

Model	Contents Check		Consent	
	Indication Spell Check (Design)	Old/New (Design)	Check List (Planning) (Safety)	Spec. (Electric)
EG-K	改發		済	達
E-W	改發		済	達
PP-K	改發		済	達

手配図面
FINAL ISSUE DRG

秘 Confidential

- NOTE:
- * Printing letters to follow AI art work data.
 - * Printing offset must be less than 0.2 and inclination must be less than 0.1.
 - * Surface finish and appearance to be approved by engineering.
 - * No using of prohibited substances specified by Panasonic are permitted.
 - * Submission of "Chemical substance survey data".
 - * Submission of content survey sheet for "Prohibition-ranked substances level 1 and level 2".
 - * Submission of the use survey of listed by latest the Panasonic green plan.
 - * No using of phthalate ester (DEHP/BBP/DBP/DIBP).
 - * Threshold under the Panasonic RoHS directive: 300ppm.
 - * Should not use any substances which are not specified in drawing.
 - * Indicating the lot number at an easy-to-find location on an incoming part / material package.
 - * Detail of lot number indication content must be determined by discussion with CQA.

3	TBMK6715	SC-C30PP-K	Refer to LABEL Z1TBMK6711	1	Z2TBMK6715	N
2	TBMK6714	SC-C30E-W	Refer to LABEL Z1TBMK6711	1	Z2TBMK6714	N
1	TBMK6712	SC-C30EG-K	Refer to LABEL Z1TBMK6711	1	Z2TBMK6712	N
Sym	Parts No.	Model	Material & Size	Process	Draw No.	New
Issued		Section		Die / Note		Model
Pre		SLBD Visual and Sound Business Unit Engineering and Technology Center Audio Department Mechanical Section		PAVCJM		SC-C30
Fin		24.APR.2019				PartsNo.
Scale		Designed		Drawn		Name
1 : 1		K.MAEGAWA		K.MAEGAWA		RATING LABEL
		Checked		Approved		Draw No.
		T. KAITATSU		A. JM JRI		Refer Table

SC-C30 : RATING LABEL location

