

SHURE INCORPORATED
PG1 Wireless Transmitter

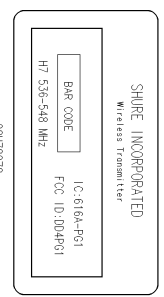
BAR CODE

H7 536-548 MHZ

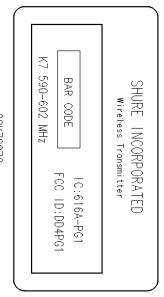
IC: 616A-PG1
FCC ID: DD4PG1

DESCRIPTION PRECUT PREPRINTED LABEL STOCK

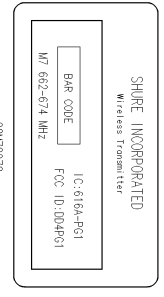
28-8278
 SHEET NO. OF 1 SHEETS
 REVISIONS OF PARTS MADE
 DATE OF REVISION
 11/17/2005



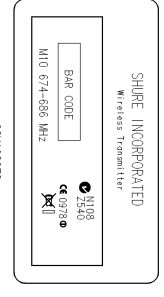
28H78278



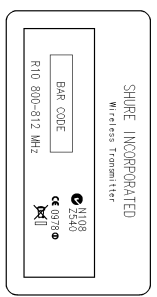
28H78278



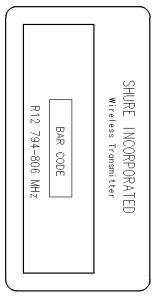
28M78278



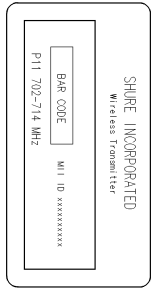
28M108278



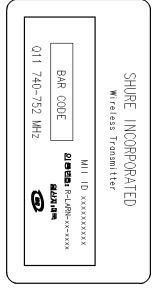
28R108278



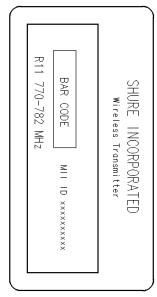
28R128278



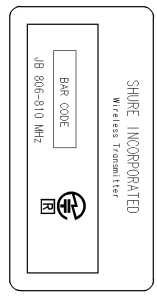
28P118278



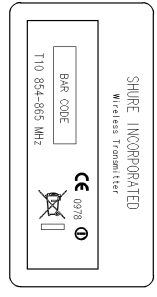
28Q118278



28R118278



28J88278



28T108278

PART NO	MODEL	FREQUENCY	IC #	FCC ID	CE MARK	C-TICK	MIC MARK	KOREAN REG #	ORIGIN	WEEE MARK	SPEC	JAPAN TELEC
28H78278	PG1-H7	536-548	616A-PG1	DO4P01								
28H78278	PG1-H7	590-602	616A-PG1	DO4P01								
28H78278	PG1-H7	662-674	616A-PG1	DO4P01								
28M108278	PG1-M10	674-686			*	*	*					
28R108278	PG1-R10	800-812			*	*	*					
28R128278	PG1-R12	794-806			*	*	*					
28P118278	PG1-P11	702-714			*	*	*					
28Q118278	PG1-Q11	740-752			*	*	*					
28J88278	PG1-J8	806-810			*	*	*					
28T108278	PG1-T10	854-865			*	*	*					

- NOTES:
- MATERIAL: 28H8283 PRECUT LABEL STOCK AND 174695 TAPE BLACK.
 - ALL TEXT MUST BE BLACK ON WHITE BACKGROUND.
 - LABELS MUST BE REPRODUCED FROM CAMERA READY ARTWORK AS SPECIFIED.
 - LABELS MUST BE REELED IN SUCH A WAY THAT WHEN ROLL IS PULLED, TEXT SHOULD APPEAR AS SHOWN FOR FURTHER PRINTING.
 - PREPRINTED LABELS MUST BE APPROVED BY SHURE ENGINEERING DEPARTMENT PRIOR PRODUCTION.
 - STORAGE TIME LIMIT: 1 YEAR. IF TIME LIMIT EXPIRES AND ADHESION TO INTENDED SURFACE IS GOOD, STORAGE LIFE MAY BE EXTENDED.

PRELIMINARY

CONFIDENTIAL

DATE WHEN IN USE: 28-8278

NOTES: - IN NOT SCALE DRAWING; REFER PLATING.
 - ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED.

APPROVED: [Signature]

DATE: 11/17/2005

REVISIONS: [Table with columns for REVISION NO., DESCRIPTION, DATE]