ATTACHMENT A. ID LABEL INFORMATION AND LOCATION PHOTOS

1.1 ID Label Information

According to the requirement section 2.925 and 2.926,the sample label shown below shall be Permanently affixed at a conspicuous location on the device supplied to the user and be readily visible to the purchaser at the time purchase

Figure PRODUCT LABEL

Both the FCC ID and compliance statement are included in the product label

•%1	ΙΛΠ.
Model NO	: S560
POWER	: AC 100-240VAC 1.3 A
FCC ID Serial No :	: CKLS560
is subject to the	nplies with part 15 of the FCC Rules. Operation e following two conditions:
(2) This device	e may not cause harmful interference, and must accept any interference received,
including interf	ference that may cause undesired operation.
" Product compl at date of man	lies with DHHS Rules-21 CFR subchapter J-applicable nufacture''
	LECTRONICS AMERICA
• -	Parkway, San Jose , CA 95134 URED BY HYUNDAI ELECTRONICS IND. CO., LTD.
	MADE IN KOREA

HYUNDAI ELECTRONICS AMERICA 3101 North 1st Street, San Jose, CA95134 Manufactured by Hyundai Electronics Ind. Co., LTD. 631 2025 200 03 Made In Korea	subchapter j-applicable at date of manufacture" WARNUNG : Vor öffnen des Gerätes Netzstecker ziehen. Disconnect power before opening.	 (1)this device may not cause narmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation. "Product complies with DHHS Rules-21 CFR 	• This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions :
TÜV Rheirland INV Rheirland INV Rheirland	ISO 9241-3		See installation instructions before connecting to the supply CRules.
Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada Apparaten skall anslutas till jordat nätuttag.	Röntgenverordnung ausreichend abgeschirmt. Beschleunigungsspannung : Max. 27.5kV This Class B digital apparatus meets all requirements of	Die in diesem Gerät entstehende Röntgenstrahlung ist durch eine eigensichere Kathodenstrahlröhre nach Anlage II	
du Canada.	nts of	1998 g ist Anlane III	ZHC

1.2 Label Location Photos

The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time purchase.(Labeling requirements per 2.925)



