## RF EXPOSURE REPORT

**REPORT NO.:** SA950426L05A

MODEL NO.: SHB6100/00, SHB6101/00-H, SHB6102/00-H,

SHB6100/05, SHB6101/05-H, SHB6102/05-H, SHB6100/27, SHB6101/27-H, SHB6102/27-H, SHB6100/97, SHB6101/97-H, SHB6102/97-H

**ACCORDING:** FCC Guidelines for Human Exposure

**IEEE C95.1** 

**APPLICANT:** Philips Consumer Electronics .B.V., P&A CC:

**Building SBP6** 

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**ISSUED BY:** Advance Data Technology Corporation

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Report No: SA950426L05A Reference No.: 951016L03

<b>FCC</b>	ID:	$\triangle V$	11	DG1	$\cap \cap$
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## Conclusion

No evaluation required if power is below this threshold:

F (0	SHz)	mW	
Low	2.402	24.580	
High	2.480	24.560	

Maximum measured transmitter power:

Pout (dBr	Pout (mW)	
Conducted Power	3.65	2.317
EIRP Power	3.65	2.317

\*NOTE: The antenna is PCB antenna with 0dBi gain

Threshold for no SAR evaluation is 24.580mW. Transmitter power is 2.317mW.

Conclusion: No SAR evaluation required since Transmitter Power is below FCC threshold.

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