
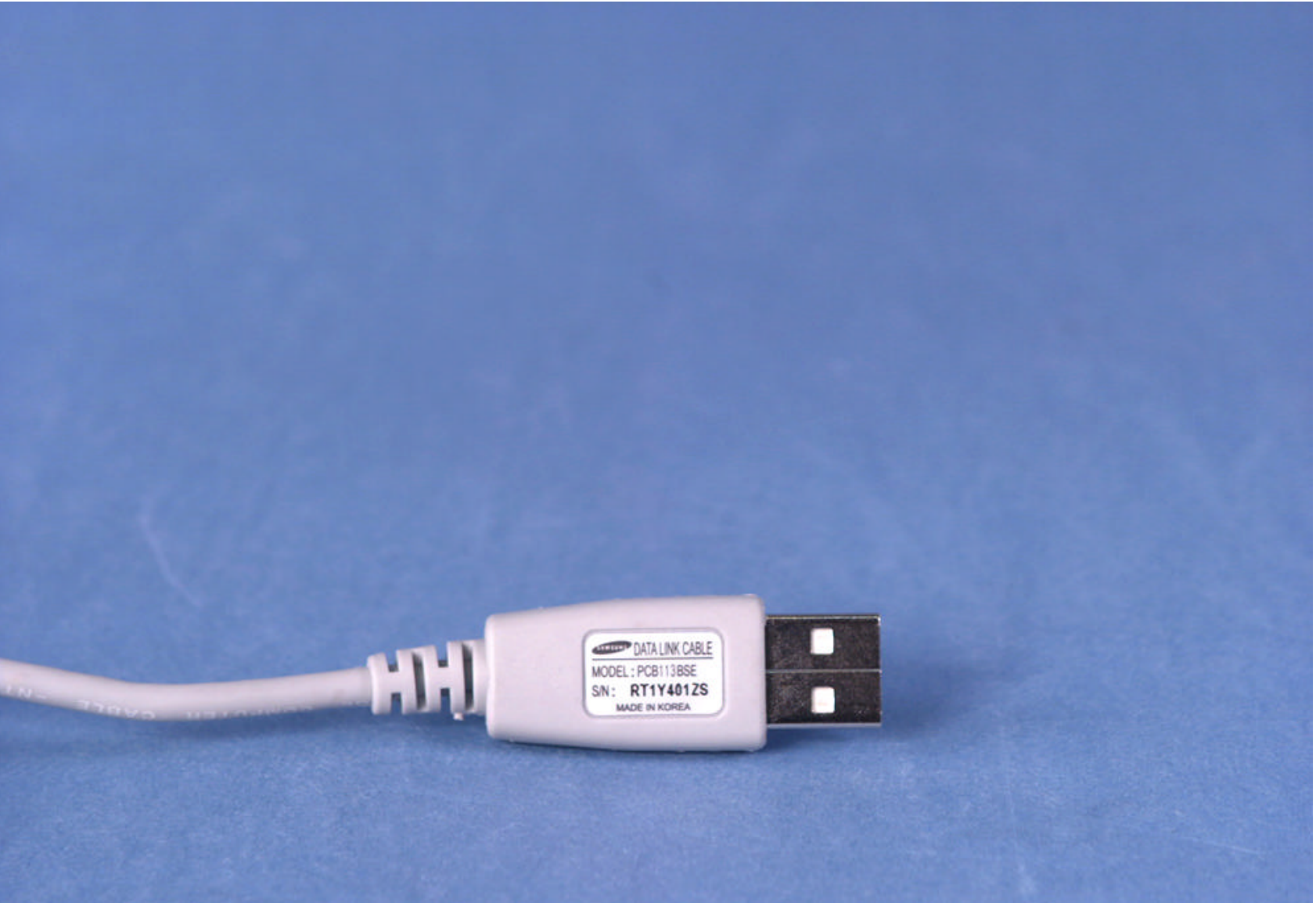

 PCTEST Computer Windows Lab	SAMSUNG FCC ID: A3LSGHP900 Single-Band	EUT Photographs
© 2006 PCTEST Lab.	PCS GSM/EDGE Phone w/ BT & USB Data Link Cable	NVLAP Lab Code: 100431-0



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 PCTEST Computer Windows Lab	SAMSUNG FCC ID: A3LSGHP900 Single-Band	EUT Photographs
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MOBILE PHONE
MODEL: SGH-F6000
TYPE: F6000
REV: 1.1A_142
S/N: R3YA319771P
MADE IN KOREA BY SAMSUNG

Bluetooth
CE0168

IMEI: 359430/00/000219/2

1.1A_142

SAMSUNG
EXTENDED BATTERY

TYPE: J37L/ea
MODEL: EEX103ABE

CE

S/N: AH4A317W/S11

CELL MADE IN JAPAN / FINISHED IN KOREA

NOT RECHARGEABLE
DO NOT DISASSEMBLE OR REPAIR
DO NOT EXPOSE TO FIRE OR HEAT
DO NOT SHORT CIRCUIT THE BATTERY
DO NOT USE IN A CLOSED SPACE
DO NOT USE IN A HIGH HUMIDITY AREA
DO NOT USE IN A HIGH VIBRATION AREA
DO NOT USE IN A HIGH PRESSURE AREA
DO NOT USE IN A HIGH TEMPERATURE AREA
DO NOT USE IN A HIGH ALTITUDE AREA
DO NOT USE IN A HIGH SALINITY AREA
DO NOT USE IN A HIGH ACIDITY AREA
DO NOT USE IN A HIGH ALKALINITY AREA
DO NOT USE IN A HIGH OXYGEN AREA
DO NOT USE IN A HIGH SULFUR DIOXIDE AREA
DO NOT USE IN A HIGH CARBON DIOXIDE AREA
DO NOT USE IN A HIGH AMMONIA AREA
DO NOT USE IN A HIGH PHOSPHORUS AREA
DO NOT USE IN A HIGH SILICON AREA
DO NOT USE IN A HIGH ZINC AREA
DO NOT USE IN A HIGH COPPER AREA
DO NOT USE IN A HIGH IRON AREA
DO NOT USE IN A HIGH NICKEL AREA
DO NOT USE IN A HIGH CHROMIUM AREA
DO NOT USE IN A HIGH MANGANESE AREA
DO NOT USE IN A HIGH POTASSIUM AREA
DO NOT USE IN A HIGH SODIUM AREA
DO NOT USE IN A HIGH CALCIUM AREA
DO NOT USE IN A HIGH MAGNESIUM AREA
DO NOT USE IN A HIGH BARIUM AREA
DO NOT USE IN A HIGH STRONTIUM AREA
DO NOT USE IN A HIGH BROMINE AREA
DO NOT USE IN A HIGH IODINE AREA
DO NOT USE IN A HIGH FLUORINE AREA
DO NOT USE IN A HIGH CHLORINE AREA
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