

This sheet explains how the **SST** product nomenclature (naming convention) is constructed.

The product naming convention, which encompasses all levels of TEMPEST, is designed to be descriptive rather than follow particular test standards and to reflect SST's marketplace and capability.

Please contact SST to discuss specific requirements; a list of products is available on the SST Product Overview or on the website **www.sst.ws**

SST Product Nomenclature

SC SST Computer	SV SST Thin Client terminal
SL SST LCD Monitor	SR SST Router
SP SST Printer	SB SST Switch, Hub or network device
SS SST Scanner	SF SST Fax
SN SST Notebook	SU SST UPS
SK SST keyboard or KVM switch	SE SST Enclosure
SH SST External Hard drives	ST SST Telephone
SM SST memory stick or Data Transfer	SX SST Video Conference system

TEMPEST level identifier:

TF	Full (SDIP-27 Level A, AMSG-720B, NSTISSAM /1-92 Level I, NATO Zone 0)
TI	Intermediate (SDIP-27 Level B, AMSG-788A, NSTISSAM /1-92 Level II, NATO Zone 1)
TT	Tactical (SDIP-27 Level C, AMSG-784, NSTISSAM /I-92 Level III, NATO Zone 2)

Additional extensions:

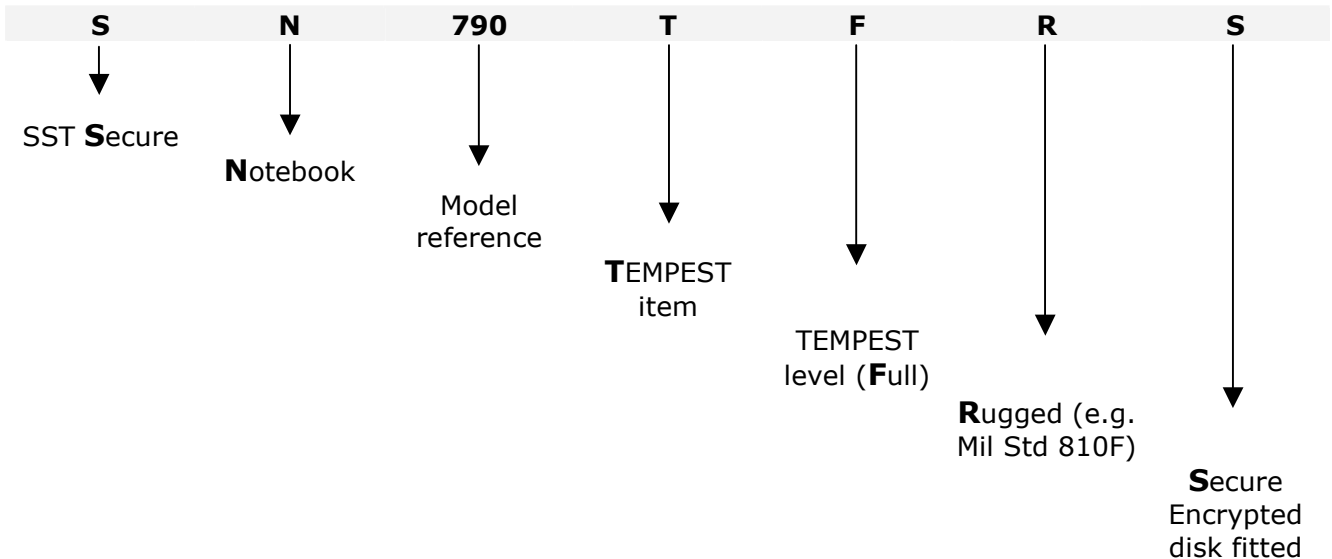
M	Military EMC (Mil Std 461, Def Stan 59 41)
E	EMC
R	Rugged and environmental (Mil Std 810, Def Stan 00 35)
S	Security enhanced (e.g. Eclipt, Flagstone, Becrypt etc, encrypted hard disk)

SST Product Nomenclature



Example of product nomenclature:

SN790TFRS - SST Notebook, Full TEMPEST (SDIP-27 Level A)
 Military Rugged, integrated Encrypted Disk



TEMPEST Standards Comparison

<i>Descriptive</i>	Full	Intermediate	Tactical
SDIP-27 NATO Standard	Level A	Level B	Level C
<i>Previous NATO Laboratory Standards</i>	AMSG-720B	AMSG-788A	AMSG-784
NATO Zoning Standards	ZONE 0	ZONE 1	ZONE 2
<i>USA NSTISSAM /1-92 standard equivalence</i>	LEVEL I	LEVEL II	LEVEL III
SST product nomenclature	TF	TI	TT

More information on SST product identification (nomenclature) can be found at www.sst.ws