

DAP Technologies LTD. 875, Blvd. Charest West, # 200 Quebec, Qc. Canada, G1N 2C9

Phone:

+1 418 681 7833

Fax:

+1 418 681 7734

www.daptech.com

Date: 2009-11-27

Nemko Canada, Inc. 303 River Road, Ottawa, ON. Canada, K1V1H2

Model differences for 8900K1

Dear Sir/Madam,

Find below a summary of model differences for Dap Technologies 8900K1 tablet. 8900K1 model doesn't have the 850/900/1800/1900/2100 MHZ MULTI-BAND MODULE.

Here are the models/options combinations:

	Tablet model	GPS	Camera	Lase	RJ45	USB/DB9 expansion	bayCPUT	ablet marketing mode
1	8900K1						X86	8900KS
2	8900K1		V				X86	8900KS
3	8900K1			V			X86	8900KS
4	8900K1				V		X86	8900KS
5	8900K1					√	X86	8900KS
6	8900K1		V			V	X86	8900KS
7	8900K1			V		1	X86	8900KS
8	8900K1				V	V	X86	8900KS
9	8900K1	V				MARIE DE LEGICA	X86	8900KS
0	8900K1	V	V				X86	8900KS
1	8900K1	V	b	V		N'AL DESTRUCTION	X86	8900KS
2	8900K1	V			V		X86	8900KS
3	8900K1	V	THE RESERVE			1	X86	8900KS
4	8900K1	V	V			V	X86	8900KS
5	8900K1	V		V		1	X86	8900KS
6	8900K1	V			V	V	X86	8900KS
7	8900K1						ARM	8900KM
8	8900K1		V				ARM	8900KM
9	8900K1			V			ARM	8900KM
0	8900K1				V		ARM	8900KM
1	8900K1					V	ARM	8900KM
2	8900K1		V			V	ARM	8900KM
3	8900K1			V		V	ARM	8900KM
4	8900K1				V	V	ARM	8900KM
5	8900K1	V					ARM	8900KM
6	8900K1	V	V				ARM	8900KM
7	8900K1	V		V			ARM	8900KM
8	8900K1	V			V		ARM	8900KM
9	8900K1	V				√ ·	ARM	8900KM
0	8900K1	V	V			V	ARM	8900KM
1	8900K1	V		V		V	ARM	8900KM
2	8900K1	V			V	1	ARM	8900KM

GPS/CAMERA/LASER/RJ45/USB+DB9 Expansion bay are options available for both marketing models (8900KS & 8900KM). Marketing models are driven by the CPU type. CAMERA/LASER/RJ45 options are exclusive. Only one of the CAMERA/LASER/RJ45 option can be mounted at the time.

All RF devices keep the same port/layout/circuitry/antenna/housing between 8900KS & 8900KM marketing models. Both marketing models have the same housing footprint and all RF devices/antenna keeps the same location within the tablet housing. This is mainly due to the mainboard that is common between 8900KS & 8900KM models; the mainboard provides common connectors for the CPU modules (ARM & X86). There are no RF components on the CPU module; only a processor, RAM, Flash memory, Ethernet transceiver and glue logic.

For the certification purpose we have chosen the most representative & complex combination which is the 8900KS with GPS/CAMERA/850,900,1800,1900,2100 MHZ MULTI-BAND MODULE/ USB+DB9 Expansion bay model. 8900K1 is just a depopulated version of the test model. The 8900K1 model doesn't have the 850,900,1800,1900,2100 MHZ MULTI-BAND MODULE.

Regards,

Pierre Olivier

V.-P. Engineering p.olivier@daptech.com