

## High Security Labs – KVM Products Selection Chart

Model	Primary Use	Ports	Peripheral Support	DPP Support	Audio	RDC Port	Video	Max Resolution
<b>K202B</b>	Small-Form-Factor conventional <b>switching</b> KVM USB peripheral support with DVI-I video	2	USB	No	Yes	No	VGA, DVI single-link	1920x1200 DVI single link, 2048x1536 VGA
<b>K202D</b>	Small-Form-Factor conventional <b>switching</b> KVM USB peripheral support with DVI-D video	2	USB	No	Yes	No	DVI-D single-link	1920x1200 DVI single link
<b>K202E</b>	Conventional <b>switching</b> KVM USB + Legacy peripheral support with DVI video	2	USB and PS/2	Yes	Yes	Yes	VGA, DVI single and dual link	2560x1600 DVI dual link, 1920x1200 DVI single link, 2048x1536 VGA
<b>K204/E</b>	Conventional <b>switching</b> KVM USB + Legacy peripheral support with DVI video	4	USB and PS/2	Yes (E only)	Yes	Yes	VGA, DVI single and dual link	2560x1600 DVI dual link, 1920x1200 DVI single link, 2048x1536 VGA

<b>K208/E</b>	Conventional switching KVM USB + Legacy peripheral support with DVI video	8	USB and PS/2	Yes (E only)	Yes	Yes	DVI single and dual link	2560x1600 DVI dual link, 1920x1200 DVI single link
<b>K224E</b> [EOL Product]	Dual display Matrix KVM USB + Legacy peripheral support with DVI video	4	USB and PS/2	Yes	Yes	Yes	2 x DVI single and dual-link display	2560x1600 DVI dual-link, 1920x1200 DVI single-link
<b>K244/E</b>	Dual-head conventional switching KVM USB + Legacy peripheral support with DVI-I video	4	USB and PS/2	Yes (E only)	Yes	Yes	2 x VGA, DVI-I single and dual-link	2560x1600 DVI dual-link, 1920x1200 DVI single-link, 2048x1536 VGA
<b>K248E</b>	Dual-head conventional switching KVM USB + Legacy peripheral support with DVI-I video	8	USB and PS/2	Yes	Yes	Yes	2 x VGA, DVI-I single and dual-link	2560x1600 DVI dual-link, 1920x1200 DVI single-link, 2048x1536 VGA
<b>K2016E</b>	Conventional switching KVM USB + Legacy peripheral support with DVI video	16	USB and PS/2	Yes	Yes	Yes	VGA, DVI-I single and dual-link	2560x1600 DVI dual-link, 1920x1200 DVI single-link, 2048x1536 VGA
<b>K304</b>	Trader / NOC Secure KM with cursor tracking. Supports dual and quad head	4	USB and PS/2	Yes	Yes	Yes	No video support (displays connected directly to PCs)	N/A

<b>K40x/E</b>	Combiner KVM for operations and intelligence, simultaneous windowing	2 / 4	USB and PS/2	Yes (E only)	Yes	Yes	DVI single-link	1024x768 (4:3), 1280 x 1024 (4:3) [Future] 1680x1050 (16:10), 1920x1080 (16:9), 1920 x 1200 (16:10), Dual-link displays support [Future]
<b>K600</b>	Modular combiner KVM for operations and intelligence, simultaneous windows GUI. Integrated thin-clients	4	USB and PS/2	Yes	Yes	No	DVI single link	1024x768 (4:3), 1280 x 1024 (4:3) [Future], 1680x1050 (16:10), 1920x1080 (16:9), 1920 x 1200 (16:10), Dual-link displays support [Future]

**Notes:**

1. HSL KVM products supporting audio are only supporting Audio out switching due to security.
2. DPP is HSL Patented Dedicated Peripheral Port. This port can be used for smart-card or biometric reader.
3. K202B and D are in a small form-factor products.
4. K224 products are End Of Life. Products available on special order.
5. Specifications are subject to change without prior notice. See HSL website for latest product information.
6. All products except for K600 are currently undergoing Common Criteria evaluation at EAL 4+ ALC\_FLR.3.