Peidy	深圳彩奕						
www.pcidv.com	Displaylink usb to dvi converter						
Name	USB to TO hdmi & Audio Adapter		USB to DVI Adapter DVI(1280x1024)	USB TO DVI Adapter DVI (1600x1200)	USB TO DVI Adapter DVI (1920x1080)	USB TO DVI Adapter DVI(2048x1152)	USB to DVI Adapter w/Audio(1920x1080)
Picture		an ese					and the second sec
Name			DL- 120	DL-160	DL-165	DL-195	DL-165A
unit price (RMB)							
USB Specification	2.0 Compliant	2.0 Compliant	2.0 Compliant	2.0 Compliant	2.0 Compliant	2.0 Compliant	2.0 Compliant
Video Resolution Max Pixels	1920 x 1080 P	1920 x 1080 P	1280x1024/1400x1050	1600x1200/1680x1050	1600x1200/1920x1080	1920x1200/2048x1152	1600x1200/1920x1080
Video Output	HDMI & Audio	Ypbpr & audio	DVI/VGA/HDMI(Optional)	DVI/VGA/HDMI(Optional)	DVI/VGA/HDMI(Optional)	DVI/VGA/HDMI(Optional)	DVI/VGA/HDMI (Optional)
Surface Ports	1 Female HDMI 1 USB mini-B audio	3 RCA (R/G/B) 1 USB mini-B audio	1 Female DVI 1 USB mini-B	1 Female DVI 1 USB mini-B	1 Female DVI 1 USB mini-B	1 Female DVI 1 USB mini-B	DVI / USB mini-B / Audio / Mic / DC
Power Consumption	5v		5V	5V	5V	5V	5V
Support Function	1.Can easily Mirror the main display; 2.Extend left, right, above, or below; 3.Can be rotated left, right, or upside-down						
Link up to	Six simultaneous displays						
Dimensions (mm) L * W* H	10x 5 x 2(cm) 90mm L x 43mm W x 16mm H					106x 48 x 18	

System support	Windows 2000 SP4, Windows XP SP2, Windows Vista 32/64Bit with Aero support, Windows 7 32/64Bit						
Language support	Arabic, Bahasa Indonesian, Bulgarian, Chinese (Traditional), Chinese (Simplified), Croatian, Czech, Danish, Dutch, English, Finnish, French, Greek, German, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Slovak, Slovenian, Spanish, Swedish, Turkish						
Package Content	1 x USB to DVI Adapter; 1 x Quick Start Guide, 1 x CD-ROM with User Guide and Installation Software 1 x USB 2.0 Cable, 1 x DVI to VGA Adapter, 1 x DVI to HDMI Adapter (Optional)						
Discruiption	The USB 2.0 Graphic Adapter allows you to connect an extra monitor to your desktop PC or laptop's USB port. The connected monitor can be configured to either clone your primary screen, or extend the Windows desktop allowing visibility of more applications at the same time. The USB 2.0 Graphic Adapter driver used to control the extra screen uses very little computer resource and offers a vast array of screen resolutions and color depths. This ensures that there is little difference in performance between a directly connected screen and a screen connected through the USB 2.0 Graphic Adapter.						