

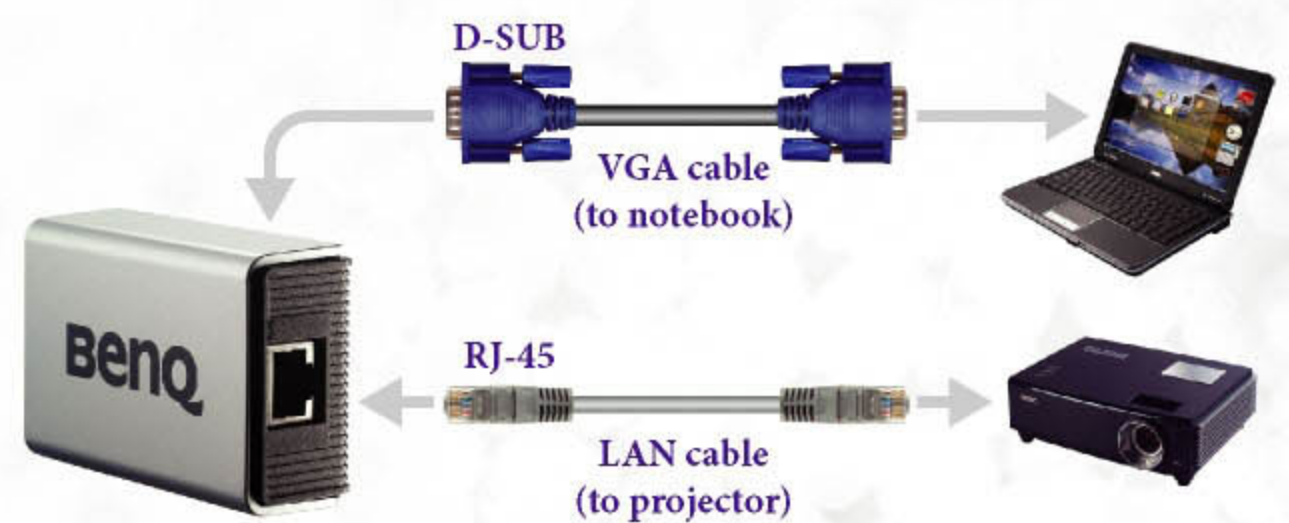


When the projector is mounted to the ceiling in a meeting room, getting a signal cable with sufficient length is always an issue. Even when longer D-sub or DVI cables can be found, picture quality typically suffers due to the signal degradation.

The Signal Shuttle, an optional accessory that works with BenQ's SP830 and SP831 projectors, is an ideal way to avoid such hassles. It provides a simple, low-cost, reliable way to allow users to run their presentation from as far as 100 meters away from the projector without impacting picture quality and eliminating the need for expensive and difficult-to-find extended-length signal cables.

Easy to Use

All an administrator needs to do to have the Signal Shuttle ready for users is to connect it to the projector with a LAN cable. And because LAN cable is easy and inexpensive to purchase in a variety of lengths-in contrast to difficult-to-find and pricey extended length D-sub and DVI cables-it won't put a dent on even sensitive budgets. When a user wishes to give a presentation, all he has to do is connect his notebook computer to the Signal Shuttle via a VGA cable and the show can commence.



Picture Perfect

The Signal Shuttle delivers images and video over long distances with no degradation in quality. Unlike solutions that use D-sub or DVI cables, which result in signal attenuation for every meter of distance from the projector and clearly visible artifacts when the signal source is more than 10 meters away, the Signal Shuttle uses LAN cable. That means no data loss occurs, rendering the same detail and clarity as if a presenter's notebook were right next to the projector rather than up to 100 meters away. The Signal Shuttle is truly a picture-perfect solution.



Specifications

Model Name	Signal Shuttle
Range	Up to 100m
Input terminal	D-sub 15-pin(female) x 1
Output terminal	RJ-45 x 1
Dimensions (mm)	78(W) x 51(D) x 27(H) mm
Weight	70 g
Suggested LAN cable	CAT.6 1GHz

Timing Table

Resolution	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Pixel Frequency (MHz)	Mode	
720x400	31.469	70.087	28.3221	720 x 400_70	
	640x480	31.469	59.940	25.175	VGA_60
		37.861	72.809	31.500	VGA_72
800x600	37.500	75.000	31.500	VGA_75	
	43.269	85.008	36.000	VGA_85	
	37.879	60.317	40.000	SVGA_60	
	48.077	72.188	50.000	SVGA_72	
	46.875	75.000	49.500	SVGA_75	
1024x768	53.674	85.061	56.250	SVGA_85	
	48.363	60.004	65.000	XGA_60	
	56.476	70.069	75.000	XGA_70	
	60.023	75.029	78.750	XGA_75	
	68.667	84.997	94.500	XGA_85	
1280x768	47.776	59.87	79.500	WXGA_60	
1280x1024	63.981	60.020	108.000	SXGA_60	

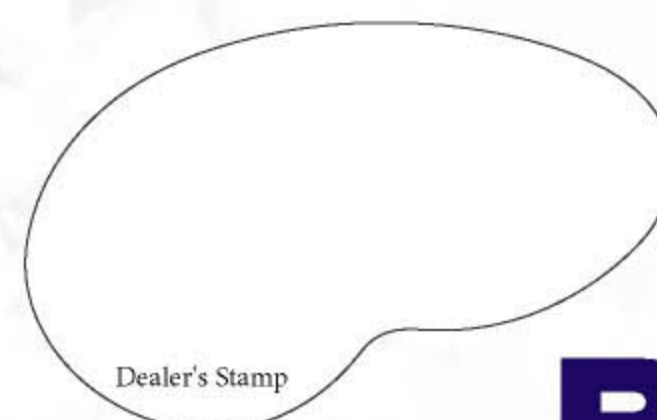
Headquarters
BenQ Corporation
Digital Media Business Group
157 Shan-Ying Rd., Gueishan,
Taoyuan 333, Taiwan, R.O.C
Tel: +886-2-2799-8800
Fax: +886-2-2656-6386

America
BenQ America Corp.
53 Discovery,
Irvine, CA 92618,
U.S.A
Tel: +31-499-750-500
Fax: +31-499-750-599

Europe
BenQ Europe B. V.
Ekkersrijt 4130, 5692 DC Son,
The Netherlands
Tel: +31-499-750-500
Fax: +31-499-750-599

Asia Pacific
BenQ Asia Pacific Corp.
16 Jihu Rd., Neihu,
Taipei 114, Taiwan
Tel: +886-2-2799-8800
Fax: +886-2-2659-1959

China
BenQ (IT) Co., Ltd.
268 Shi-shan Rd., Suzhou,
215011 China
Tel: +86-512-6825-1233
Fax: +86-512-6825-9121



BenQ

Enjoyment Matters