

## 2L-5702P

1.8M PS/2 KVM Cable with 3 in 1 SPHD



This is a proprietary cable designed to work with A CS1216, ACS1216L, ACS1208, ACS1208, ACS1208L, KH0116, KL0116 and KN9108/KN9116 only. These all-inone bonded KVM cables are designed to deliver superb video quality and error-free transmission for your high-resolution applications. The aluminum shield and an all-in-one bonded structure provide the maximum in quality, performance, and reliability. The custom designed the DB15 connector combines keyboard, mouse, and video connections in one to save the space on the KVM and allows 16 ports on a mere 1U high space. The thin, flexible cable and the over-sized thumbscrews also make installation quick and easy.

## Features

- · Innovative cable technology to minimize cross-talk and deliver superb video quality for your high resolution applications
- Aluminum shield to eliminate EMI/RFI interference and ensure signal integrity and error-free transmission
- Custom designed DB15 connector allows 16 ports on a 1U high space Oversized ergonomic thumbscrews make installation quick and easy
- All-In-One bonded cable design eases connections, setups and cable management
- Thin and flexible cable structure saves space and lowers carrying and storage cost
- UL rated materials used to ensure safety, corrosion resistance, and longevity of the cable

## Specification

| TO PC/Source Interface |                     |
|------------------------|---------------------|
| VGA                    | HDB-15 Male         |
| PS/2                   | 6 pin mini-DIN Male |
| TO Switch Interface    |                     |
| KVM Port               | SPHD-15 Male        |

## ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767 www.aten.com E-mail: marketing@aten.com



© Copyright 2015 ATEN® International Co., Ltd. ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd. All rights reserved. All other trademarks are the property of their respective owners.