

Order Code: 100016152

SDM Standalone Adapter v2

Standalone operation for SDM devices

An external adapter that provides an intuitive solution for operating SDM computing devices as standalone players for visualisation devices such as projectors or desktop monitors that do not have an SDM slot built-in.

A great tool for standardising on a professional SDM computing device within your display network. Use with Large Format Displays, dvLED Displays and Projectors that do not feature an SDM slot.

Standalone Adapter backside



Standalone Adapter with SDM computing device inserted



Delivering Genuine Benefits

- One PC system for all displays involved even if a SDM slot for integrated operation is not available for all devices.
- Ideally suited for 24/7 operation.
- Integrated power supply and full PC functionality in combination with all displays or projectors featuring a DisplayPort interface.
Only a few clips for installation or removal required.
- **Power recovery** - with the AutoPowerOn switch you can set the device to give immediately power back to the computing device after a power outage.
- High quality and wide range of use: Industrial grade components and construction.

Technical Specifications

Order Code	
SDM Standalone Adapter v2	100016152
CONNECTIVITY STANDALONE ADAPTER	
Interfaces	1 x DisplayPort
ELECTRICAL	
Power Supply	110-240 VAC, 50-60 Hz, max. 1.9 A
Power Cord Connector	IEC-C6
Power Consumption [W]	Depending on Slot-in PC (max. 90W)
ENVIRONMENTAL CONDITIONS	
Operating Temperature [°C]	0 - 40
MECHANICAL	
Net Weight [kg]	1.7
Gross Weight [kg]	1.8
Size [cm]	22.1 x 18.0 x 3.7
ADDITIONAL FEATURES	
Warranty	3 years
Shipping Content	Power cable, quick reference guide
Compatibility	Works with SDM compliant slot-in PCs
For additional pictures and Solutions overview, Visit www.sharpnecdisplays.eu for details.	

Sharp NEC Display Solutions Europe GmbH

Landshuter Allee 12-14, D-80637 München
infomail.sndse@sharp.eu
Phone: +49 (0) 89 99 699-0
Fax: +49 (0) 89 99 699-500
www.sharpnecdisplays.eu