STANDALONE ADAPTER STV2

ORDER CODE: 100013143

ADAPTER

An External Adapter that offers an intuitive solution to operate OPS Slot-In Solutions (STv2) as stand-alone players for Public Displays, Projectors and even Desktop Monitors.

This makes configuration of all OPS based products simple and delivers 24/7 stand-alone PC performance for every display.



Delivering Genuine Benefits

One PC-System for all Displays involved even if an OPS-Slot for integrated operation is not available for all devices

Ideally suited for 24/7 operation

Power supply and full PC-functionality in combination with almost all displays or projectors. Only requiring a few clips for installation or removal

Comprehensive connectivity: 2 x USB, DVI, DisplayPort & RS232

High quality and wide range of use: Industrial grade components and construction

Adapter STv2 connectors



CONNECTOR DESIGNATIONS

1.	DisplayPort	4.	RS232
2.	DVI	5.	On / Off Switch
3.	2 x USB	6.	Power



STANDALONE ADAPTER STV2

ORDER CODE: 100013143

ADAPTER

TECHNICAL SPECIFICATIONS

CONNECTIVITY STANDALONE ADAPTER	
Interfaces	2 x USB 2.0 1 x DVI-D 1 x DisplayPort (only if Slot-in PC supports DP, no DP to DVI/HDMI possible) 1 x RS232 (RX and TX only) Internal OPS-interface to STv2 Slot-in PC (JAE 80-pin connector)
ELECTRICAL	
Power Supply	100-240 VAC, 50 - 60Hz
Power Consumption [W]:	Depending on Slot-in PC (max. 60W)
ENVIRONMENTAL CONDITIONS	
Operating Temperature (°C)	0 - 40
MECHANICAL	
Net Weight (kg)	0.9
Gross Weight (kg)	1.2
Size / Gross Dimensions (cm)	25.2 x 24.1 x 3.7 / 30.0 x 29.5 x 10.8
ADDITIONAL FEATURES	
Warranty	3 years
Shipping Content	Power cable, Quick reference guide, Screws x 2, Rubber feet x 4
COMPATIBILITY LIST STV2 SLOT-IN SOLUT	IONS
STv2 Core i7 ivy 4x2.1	100013075 and other configurations
STv2 Core i5 ivy 2x2.7	100013074 and other configurations
STv2 Core i5 2x2.5	100012991 and other configurations
STv2 Celeron 2x1.6	100012965 and other configurations
STv2 Celeron 2x1.86	100012859
STv2 Celeron 1.4	100013018 and other configurations
STv2 Atom 2x1.6	100013071 and other configurations
HD-SDI Solution (1,5G)	100012893
HD-SDI Solution (3G)	100012947
For additional pictures and Solutions overview, Visit www.nec-display-solutions.com for details.	

This document is © Copyright 2012 NEC Display Solutions Europe GmbH. All rights are reserved in favour of their respective owners. The document, or parts thereof, should not be copied, adapted, redistributed, or otherwise used without the prior written permission of NEC Display Solutions Europe GmbH. This document is provided "as is" without warranty of any kind whatsoever, either express or implied. Errors and omissions are excepted.

NEC Information: Call: +49 (0)89/99 699-0 Email: infomail@nec-displays.com

NEC Display Solutions Europe GmbH may make changes, revisions or improvements in, or discontinue the supply of any product described or referenced in this document at any time without notice. 12. November 2012

www.nec-display-solutions.com

Empowered by Innovation

