StarTech.com SV231DDVDUA KVM-kytkin musta

Tuotemerkki : StarTech.com Tuotekoodi: SV231DDVDUA

Tuotteen nimi: SV231DDVDUA

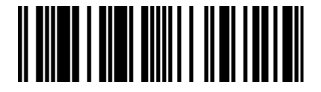
StarTech.com SV231DDVDUA. Näppäimistöportin liitin: USB, Hiiriportin liitin: USB, Videoportin tyyppi: VGA/DVI-I. HD-tyyppi: WUXGA, Enimmäiserottelutarkkuus: 1920 x 1200 pikseliä, Digitaalinen enimmäistarkkuus: 1920 x 1200 pikseliä. Tuotteen väri: musta, Kotelon materiaali: Terästä, LEDmerkkivalot: Teho. Tulojännite: 100-240 V, Syöttöjännite: 0.8 A, Ulostulojännite: 12 V. Vaatimustenmukaisuustodistukset: RoHS





Ports & interfaces		Power	
Number of computers controlled * Keyboard port type * Mouse port type * Video port type * Console ports * USB 2.0 ports quantity	* 2 USB USB VGA/DVI-I 3.5mm headphone, DVI-I, VGA (D-Sub)	Output voltage Output current Power consumption (typical) External power adapter Power plug type Compatible power plug types	12 V 1.5 A 18 W ✓ Type M AU, EU, UK, US
USB connector type	USB Type-A	Sustainability	
Audio connections	✓	Compliance certificates	RoHS
Headphone outputs	3	Operational conditions	
Number of microphone inputs Performance	3	Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	0 - 40 °C -20 - 60 °C 0 - 80%
	1920 x 1200 pixels 1920 x 1200 pixels 1920 x 1200 pixels	Weight & dimensions	
Maximum digital resolution DDC2B support HDCP Daisy chain		Width Depth Height Weight	160 mm 163 mm 57 mm 750 g
Number of users	1 user(s)	Packaging data	
Product colour * Black Housing material Steel	Package width Package depth Package height Package weight	295 mm 199 mm 72 mm 1.29 kg	
LED indicators	Power	Packaging content	
Mean time between failures (MTBF) Certification	64691 h CE, FCC	Manual AC adapter included Rubber feet	* *

Display		Other features	
Built-in display *	×	Audio support	✓
Power		IP control	×
Input voltage	100-240 V	Logistics data	
Input current	0.8 A	Harmonized System (HS) code	85176200





















Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is proving the first principal principal