smiths detection

Incent.view[™] SMITHS DETECTION NETWORKING SOLUTION



Feature Highlights

- Compact ruggedized design with passive cooling system
- Silent operation; noise level < 35 dB(A)
- Especially designed as Recheck, Analyst and analysis workstation
- For use as stand alone workstation or integrated in existing infrastructure
- Stackability of several Incent. view's
- Protected against unauthorized utilisation

The innovative workstation **Incent.view** is the standard hardware platform for various Smiths Heimann networking applications. **Incent.view** can be used as Recheck workstation for dual and multi view X-ray machines, as well as Recheck-, Analyst-, HMC- and HSA- workstation in networking systems.

In addition to its compact and robust design, its passive cooling system ensures an extreme low operating noise level.

The modern housing allows not only the use as stand-alone workstation but also the integration in existing infrastructures.

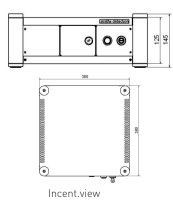
Mounting kits for 19" frame (e.g.: T-Box), wall fastening, table bottom mounting and stand for vertical positioning are available.

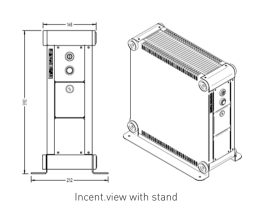
Further features e.g. lockable front –USB-ports and an on-off key switch offer protection against unauthorized utilisation.

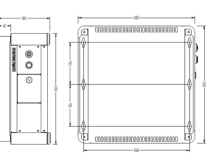
The low average power consumption completes the advantageous design of the **Incent.view** and characterises it as a professional hardware platform, which also allows applications in rough environments (e.g.: Air Cargo locations).

	Mini-ITX-Format
	2,4 GHz • graphic unit integrated
	2 GB (Two 1 GB modules)
Hard disk	100 GB-2,5"
Additional Features	
Features	Passive cooling system • On-off key switch • Lockable front-USB-ports • Stackable • Covered terminal compart
Ontions	ment • Horizontal or vertical installation Mounting kit for 19" frame (e.g.: T-Box installation) • Stand for vertical positioning • Mounting kit for wall fasteni
- priorio	or table bottom side mounting
Controls/Connectors	
Control LED x USB (Power ON) Keyswitch	COM3 COM4 P5/2 Mouse/Keyboard DVI-I COM1 GigaBit LAN HiTraX Keyboard
smiths detection	
	DVI-D USB USB Line Out AC In
Front side	DVI-D VGA USB USB A AC IN Une IN Mic Back side (Illustration without cover
Front side Installation Data	VGA USB Line Out AC In Line In Mic
Installation Data	VGA USB Line Out AC In Line In Mic
Installation Data	VGA USB Line Out AC In Line In Mic Back side (Illustration without cover In compliance with all applicable European guidelines & US FCC
Installation Data CE-labelling	VGA USB Line Out AC In Line To Mice Back side (Illustration without cover In compliance with all applicable European guidelines & US FCC < 35 dB(A)
Installation Data CE-labelling Sound pressure level Operating-/storage temperature Humidity	VGA USB Line Out AC In Line In Mic Back side (Illustration without cover In compliance with all applicable European guidelines & US FCC < 35 dB(A) 0° - +40° C / -20° - +60° C 10% - 90% (non-condensing)
Installation Data CE-labelling Sound pressure level Operating-/storage temperature Humidity	VGA USB Line Out AC In Line In Mic In Back side (Illustration without cover In compliance with all applicable European guidelines & US FCC < 35 dB(A) 0° - +40° C / -20° - +60° C
Installation Data CE-labelling Sound pressure level Operating-/storage temperature Humidity Power supply Power consumption	VGA USB Line Out AC In Line In Back side (Illustration without cover In compliance with all applicable European guidelines & US FCC < 35 dB(A) 0° - +40° C / -20° - +60° C 10% - 90% (non-condensing) 100 VAC - 240 VAC • 50 Hz - 60 Hz Max. approx. 100 W
Installation Data CE-labelling Sound pressure level Operating-/storage temperature Humidity Power supply Power consumption Protection class	VGA USB Line Out Line In Mic AC In Back side (Illustration without cover
Installation Data CE-labelling Sound pressure level Operating-/storage temperature Humidity Power supply Power consumption Protection class Dimensions • Weight	VGA USB Line Out Line In Mic AC In Back side (Illustration without cover
Installation Data CE-labelling Sound pressure level Operating-/storage temperature Humidity Power supply Power consumption Protection class Dimensions • Weight Housing	VGAUSBLine Out Line In MicAC In Line InBack side (Illustration without cover)In compliance with all applicable European guidelines & US FCC< 35 dB(A)
Installation Data CE-labelling Sound pressure level Operating-/storage temperature Humidity Power supply Power consumption Protection class Dimensions • Weight Housing	VGA USB Line Out Line in Mic AC In Back side (Illustration without cover
Installation Data CE-labelling Sound pressure level Operating-/storage temperature Humidity Power supply Power consumption Protection class Dimensions • Weight Housing Options	VGAUSBLine Out Line In MicAC In Line InBack side (Illustration without cover)In compliance with all applicable European guidelines & US FCC< 35 dB(A)
Installation Data CE-labelling Sound pressure level Operating-/storage temperature Humidity Power supply Power consumption Protection class Dimensions • Weight Housing	VGAUSBLine Out Line In MicAC In Line In MicBack side (Illustration without cover)In compliance with all applicable European guidelines & US FCC< 35 dB(A)

^{1]} Cover is included in scope of delivery







Incent.view with mounting kit for wall fastening or table bottom side mounting

For product information, sales or service, please go to www.smithsdetection.com/locations

Smiths Detection Germany GmbH, Im Herzen 4, 65205 Wiesbaden, Germany Modifications reserved. 95593506 01/09/2020 © Smiths Detection Group Ltd. - In some cases, the figures contain options Incent.view is a trademark of Smiths Detection Group Ltd.

smiths detection