Draco SIRA CPU Series 488

The second generation of the IP CPU



KVM access to virtual machines via RDI

Sharing of RDP sessions via KVM

Supports keyboard, video and mouse signals, audio and USB 2.0

RDP, RFX, VNC, SSH, HTML5 etc.

Seamless combination of KVM and VDI

Up to 8 parallel sessions

Secure kiosk mode for HTML5 access

### PRODUCT INFORMATION

#### Concept

The Draco SIRA CPU combines the functionality of a Thin Client and a KVM extender (transmitter). This space-saving solution is fully compatible with the Draco vario extender, the Draco enterprise, Draco tera flex and compact matrix switch series.

### **Function**

The IP module provides seamless KVM connectivity to an IP infrastructure. It supports RDP, RemoteFX, SSH, VNC and HTML5 (kiosk mode) protocols. Other remote access protocols are available on request. A single IP CPU can host up to 8 simultaneous sessions.

#### KVM meets VDI

Using diverse remote access protocols the

SIRA CPU provides KVM access from the KVM system to virtual machines and webbased interfaces in the same manner as accessing real PCs.

### Security

The Draco tera KVM matrix system enables the parallel operations of several Draco SIRA CPUs - even with different network connections. It isolates the networks from each other like a firewall and thus allows secure access to "private cloud" and "public cloud" systems from one workstation.

### RDP and the benefits of KVM

The KVM infrastructure adds extensive flexibility to a RDP session. RDP sessions can now be shared amongst multiple

users, delivering better collaboration and control room solutions.

#### Immediate access

Immediate access to real PCs and virtual machines is achieved through permanent connection. Switching between the two types occurs instantaneously, with no disruption or inconvenience to the users.

### Single Sign On

For ease of operation, the system can be configured to support SSO. Single stage user identification is all that is required, either locally or via AD. User credentials are stored for future connection setup.

# PRODUCT FEATURES

- Integration into IP infrastructure without compromising security
- Link redundancy for fail-safe operation in mission critical applications
- Homogeneous integration into traditional highperformance redundancy and compact design
- Compatible with all Draco vario chassis allowing power redundancy and compact design
- Improvement of usability and performances with IP infrastructure without compromising security
- Single-Head operation with resolutions of up to 4K30
- Dual-Head operation with resolutions of up to 1920x1200 @ 60 Hz
- Gigabit LAN
- USB embedded
- Digital audio embedded



Draco SIRA CPU Series 488

The second generation of the IP CPU

TECHNICAL DATA		
Link interface	RJ-45 or Duplex LC (Single-Mode)	
Input interface	RJ-45 (TCP/IP)	
Service	Mini-USB	
Supported protocols	RDP, RemoteFX, SSH, VNC (Client), VMware / Blast PCoIP, HTML5	
Maximum resolution	Single-Head operation: up to 4K30 Dual-Head operation: up to 1920x1200 @ 60 Hz	
Keyboard / mouse	USB-HID	
Audio	2-channel PCM embedded	
Additional interfaces	USB 2.0 embedded	
Maximum transmission range for video and USB-HID signals (end-to-end connection)	Cat X: 140 m (459 ft) Single-Mode 9µm: 10,000 m (32,808 ft) Single-Mode 9µm XV: 5,000 m (16,404 ft) Multi-Mode 50µm (OM3): 1,000 m (3,280 ft) Multi-Mode 50µm: 400 m (1,312 ft)	
Power supply	Power Supply via the used Draco vario chassis	
Current draw	Max. 3000 - 3500 mA per extender module (power input via the used Draco vario chassis)	
Dimensions	129 x 40 x 145 mm	
Weight	approx. 300 g	
Chassis	Suitable Draco vario chassis and mounting accessories under the following link: <a href="https://www.ihse.com/chassis-accessoires">www.ihse.com/chassis-accessoires</a> Installation in ventilated chassis (chassis with backplane or additional fan 474-MODFAN)	
Updates	Onboard Flash	

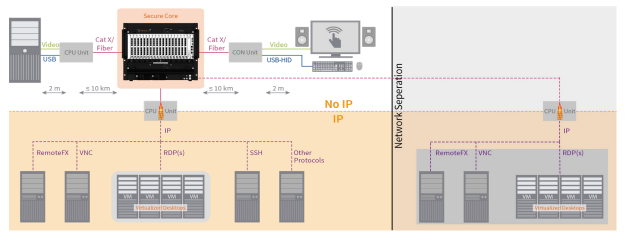
<sup>\*</sup>For detailed information refer to the user manual.

#### NOTICE

## $Transmission\ ranges\ for\ transparent\ USB\ when\ using\ add-on\ modules$

When using L474/R474 add-on modules with transparent USB, the binding specifications stated in the data sheets of the add-on modules apply.

## **FUNCTIONAL DIAGRAMS**



## **ORDER NUMBERS**

DRACO VARIO SIRA CPU	
Draco SIRA CPU module, Cat X 1G	
Draco SIRA CPU module, Cat X 1G, red.	
Draco SIRA CPU module, Fiber 1G	
Draco SIRA CPU module, Fiber 1G, red.	



IHSE offers an online tool for free configuration of your KVM projects. It enables documentatio and verification of individual extenders up to complete matrix applications. All KVM switches and extenders are available for selection, including add-on modules, chassis variants and special accessories: dsd.ihse.com



Draco SIRA CPU Series 488

The second generation of the IP CPU

# COMPARISON OF DRACO SIRA CPU VS. DRACO VARIO REMOTE IP CPU

DRACO SIRA CPU		DRACO VARIO REMOTE IP CPU
L488-BIPC (Cat X) L488-BIPS (Single-mode) L488-BIPCR (Cat X, redundant) L488-BIPSR (Single-mode, redundant)		L488-BIPEC (Cat X) L488-BIPES (Single-mode) L488-BIPECR (Cat X, redundant) L488-BIPESR (Single-mode, redundant)
USB 2.0 embedded		USB 2.0 embedded
K/M support		K/M support
4K30 Single-Head or 1920x1200 @ 60 Hz Dual-Head		1080p Single-Head
Audio support		Audio support
HTML5, SSH, VMware / Blast, PCoIP, VNC, RDP, RFX, SIRA Client		HTML5, SSH VMware / Blast, PCoIP, VNC, RDP, RFX
1Gbit/s NIC		100 Mbit/s NIC
Highest performance		

