

# IZ RFX







#### **PROFILE**

The RFX zero clients from IGEL are the perfect solution for accessing Microsoft's Remote Desktop Services (RDS), including Microsoft RemoteFX and Microsoft VDI. They offer powerful performance at a low price. The three IGEL hardware platforms on which the RFX zero clients are based are geared toward the specific performance requirements of different types of workstations. They each offer different connectivity options and driver support.

### **FEATURES AND BENEFITS**

- Specialized RFX zero clients: powerful and reliable desktops for accessing Microsoft Remote Desktop Services (RDS)
- ▶ Low-cost solutions: small non-recurring hardware investment, no hidden or ongoing costs, no subsequent costs
- Easily updated clients: they are future-proof because new functions can be used as and when needed
- ▶ **Upgradable clients:** they permit future migration to other VDI solutions using the existing IGEL zero client hardware
- Automated central remote administration: quick and easy rollout, sharp reduction in management overhead, no local management required
- Risk-free client testing: request a test device at www.igel.com/eval

## **USE SCENARIOS**

- ► IZ1 RFX: Workstations for task and office workers with relatively high multimedia requirements (e.g. training videos in full HD), dual view with optional Y-cable
- ▶ IZ2 RFX: Workstations for task and office workers with moderate multimedia requirements, a large range of supported solutions (e.g. smart card authentication or VPN solutions), dual view with optional Y-cable
- ► IZ3 RFX: Workstations for task, office and knowledge workers with relatively high multimedia requirements, a large range of supported solutions (e.g. smart card authentication or VPN solutions) and good peripheral connectivity options (USB 3.0, 2 x DVI, and optionally, a serial port, WLAN or concealed USB port in the base)



thin clients development services

## **AVAILABLE HARDWARE & FEATURES**

DEVICE	IZ1	172	IZ3		
MODELS	→ IZ1 HDX → IZ1 RFX	> IZ2 HDX > IZ2 RFX > IZ2 Horizon	IZ3 HDX IZ3 RFX IZ3 Horizon		
TARGET GROUPS & USE SCENARIOS	<ul><li>Task workers</li><li>Office workers</li><li>For high multimedia requirements</li></ul>	<ul> <li>Task workers</li> <li>Office workers</li> <li>For moderate multimedia requirements</li> <li>x86 driver support</li> </ul>	<ul> <li>Task workers</li> <li>Office workers</li> <li>Knowledge workers</li> <li>For high multimedia requirements</li> <li>x86 driver support</li> <li>Numerous connectivity options for peripherals</li> </ul>		
UPDATING	<b>✓</b>	<b>✓</b>	<b>✓</b>		
UD UPGRADE	×	<b>~</b>	<b>~</b>		
3-YEAR WARRANTY	<b>✓</b>	<b>✓</b>	<b>✓</b>		
СРИ	TI TMS320DM8148 Cortex A8, 1 GHz	VIA ULV 1 GHz	VIA Eden X2 1 GHz		
RAM	1 GB DDR3	1 GB DDR2	1 GB DDR3		
FLASH	2 GB	2 GB	2 GB		
VIDEO MEMORY	128 MB	64 MB – 256 MB	128-256 MB		
MAX RESOLUTION	Dualview 1920 x 1200	Dualview 1920 x 1200	Dualview 1920 x 1200		
POWER CONSUMPTION Idle   Sleep	7W I -	9W 2W	11 W   1 W		
POWER SUPPLY	external	external	external		

All IGEL clients operated by end-users come with a standard two-year warranty (starting from the date of delivery). When you take advantage of our available free online registration, the hardware warranty period will automatically be extended to three years based on the original end-customer warranty agreement for the IZ1, IZ2 and IZ3 series. By completing this one-time registration, you will also obtain extended warranty periods for all of the following devices. IGEL is a registered trademark of IGEL Technology GmbH. All hardware and software names are registered trademarks of the respective manufacturers. Errors and omissions excepted.

©09/2013 IGEL Technology | 85-EN-19-1 | WEEE-Reg.-Nr. DE 79295479

## IGEL Technology Ltd | info@igel.com | www.igel.co.uk | www.igel.com/en

	•	•	•	•	•						
GERMANY Augsburg Bremen	AUSTRALIA Sydney	AUSTRIA Vienna	BELGIUM Leuven	CHINA Hong Kong Beijing Shanghai	FRANCE Paris	THE NETHERLANDS Utrecht	SINGAPORE Singapore	SWEDEN Sundsvall	SWITZERLAND Zurich	UNITED KINGDOM Reading	UNITED STATES Cincinnati

















