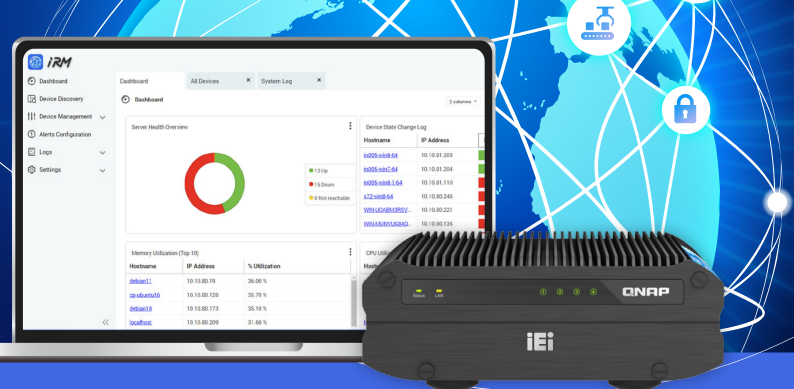
Centralized System Monitoring Solution



Centralized Monitoring Solution for Industrial PC to simplify OT daily operation , and increasing service availability in Edge Side

0











<u>_@</u>





 \bigcirc

Multi OS Support

Auto Alert

RAID 1 Protect

Wide temperature



What is iRM ?

iRM is IEI's Centralized Remote Management Solution designed for OT/IT Teams for Industry PC. It provides single point solution to monitor all the Critical IPC such as Industrial Servers/IPC/vIPC in OT network. iRM helps to easily monitor your OT/IT infrastructure worldwide through single interface within fraction of time.

What is the benefit ?

- · To decrease OT Workload device monitoring effort in operation and increased system Availability
- · Detect underlying problems before control system have an adverse effect
- · Detect problems that affect a user's productivity
- · Collect data when a problem occurs for the first time
- · Allow you to establish a baseline for comparison and alert
- · Allow you to store your data in edge side





For detail to check online user manual



Main Features	Sub Features
Dashboard and Widget (user difined dashboard by system build-in widget)	CPU Utilization Memory Utilization Disk Utilization Disk Volume Live Information Disk Throughput Network Utilization Device Health Overview State Change Log Shutdown Devices (Recent 10) Performance Monitor (Multiple Devices) Performance Monitor (Single Devices) Export to PDF Export and email as PDF document
Device Discovery (add your client device in iRM platform through network)	Device Discovery by network Add Device Search Device
Device Management	Single and Multi Device Management Page • Export PDF • Email as PDF • Add Device • Delete Device Remote Power Control Remote Desktop Network Topology View
Alert Configuration	CPU Utilization Memory Utilization Disk Utilization Power Status
Logs	IRM Alerts Log System Log Historic Data Log Query
Settings	Notification Settings Applicatoin Settings User Management: system admin, OT power user IRMAgent Repository Download
Monitored Client OS Support	 Window® 32-Bit: Window® 7, Windows® 8/8.1 Window® 64-Bit: Windows® 7, Windows® 8/8.1, Windows® 10, Window® 11, Windows® Server 2012, Windows® Server 2016, Windows® Server 2019, Window® Server 2022 Ubuntu 64-Bit: Ubuntu 16.04, Ubuntu 18.04, Ubuntu 20.04, Ubuntu 22.04 Debian 64-Bit : Debian 8, Debian 9, Debian 10, Debian 11 CentOS 64-Bit: CentOS 7
Software Standard Warranty and Support	1 Year

Simple and Intuitive Web-Based Portal

Device Health Status Dashboard



Historic Data Query



Network Topology View



Add Alert Rule

i RM		4 ⁹ i 0
D Instituted	Indiana	methody. A minimum A having A meeting, A having, A minimum A straighter, A
Trends County	D Annu landque	
devictionpress -	C Antonio	Add Abert
Interchanter Imp Imp Interp Interp Interp Interp Interp Interp Interport Interport Interport Interport Interport		Amage: Second
		E (Mar) 21 3 Benerative
		ter fand

Device Group Control

Sec.ettica - it		# 🔡 #54	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						- a ×
	1.74	ERT KLASHERSENNEN	×					5 J 2 8	A 0 O I
Canadra 🔒 🐨		n 1 1 1 1 1 1 1 1 1 1	toopetit 🖬 woods	1 10 1 10			B (+3) P	Antrona Bronno - 24	1.8 1184
IRM								2 8 1	0
C Institute		Instant at							
(in second second (i))		12 Note Respired 18	Barton:					G	
12 Print Receptors		-	-	*****	Owner Ing	Managerine	-	Annalytics Description of	
whete		A 104114 (10)	 A Dama Sama 	111111		8 mage	-		track.
Second Spalings		in the local division of the local divisiono	-		-	81 margaret		Read Print Print of the	No. of Concession, Name
O ren turbanetie		In Without Station (1)			-	61		Record Property lies	· market
		as residence being the			-	6. margare			
O totage				1.14.14	10110	E. marr	official los	treating at her	*
							and the second second	-	
			-		-	8. mm	and the second second	-	
									and a
					-		-		
						a man			
			* # # # # # # # #	10.00	10470-0108		1010.01.00	data pass	 Acceleration

Notification Mail Setting



iRM Mini Server

iRM Mini Server Appliance Specifications

Model		iRM-TSi410X	iRM-TS410E
	Color	Black	Black
Chassis	Dimensions (H x W x D)	65 x 180 x 254 mm (2.56 x 7.09 x 10 in)	60 x 180 x 254 mm (2.36 x 7.09 x 10 in)
Chassis	Fan/Fanless	Fanless	Fanless
	Construction	Extruded alluminum alloy	Extruded alluminum alloy (front panel: plastic)
	CPU	Intel® Atom® x6425E	Intel® Celeron® J6412
Brossoor	Frequency	4-core/4-thread 2.0 GHz base/3.0 GHz burst	4-core/4-thread processor, burst up to 2.6 GHz
Processor	Encryption engine	AES-NI	AES-NI
	Graphics	Intel® UHD Graphics for 10th Gen Intel® Processors	Intel® UHD Graphics for 10th Gen Intel® Processors
	Pre-installed	8 GB RAM	8 GB RAM (on board)
Memory	Maximum	8 GB RAM	8 GB RAM (non-expandable)
	Flash memory	4 GB (dual-boot OS protection)	4 GB (dual-boot OS protection)
	Drive bays	4 x 2.5-inch SATA 6 Gbps	4 x 2.5-inch SATA 6 Gbps
	Hot-swapping	This device supports hot-swapping for all drives.	This device supports hot-swapping for all drives.
Storage	Pre-installed SSD/ HDD	2 x 2.5-inch 512GB SATA SSD with RAID 1 Operational Temperature: - 20°C to 75°C	2 x 2.5-inch 512GB SATA SSD with RAID 1 Operational Temperature: 0°C to 70°C
	RAID	Support RAID 1 / 5 / 6 / 10	Support RAID 1 / 5 / 6 / 10
Network	10 Gigabit network interface	2 x 10G BASE-T (10G/5G/2.5G/1G)	2 x 2.5 GbE RJ45 (2.5G/1G/100 Mb./10 Mb.)
External I/ O Ports & Expansion	USB ports	4 x USB 3.2 Gen 2 Type-A	4 x USB 3.2 Gen 2 Type-A
Slots	HDMI™ ports	1 x HDMI [™] 1.4b (up to 3840 x 2160 resolution at 30Hz)	1 x HDMI [™] 1.4b (up to 3840 x 2160 resolution at 30 Hz)
Interface	Buttons	Power / Reset	Power / Reset
Power	Power supply unit	1. External power adapter 90W and above, 100-240V AC 2. 9-36V DC input	External power adapter, 90W and above, 100-240V AC
	System battery	CR2032 lithium battery (3V, 225 mAh)	CR2032 lithium battery (3V, 225 mAh)
Relative humidity	Relative humidity	 Non-condensing relative humidity: 5% to 95% Wet-bulb temperature: 27°C (80.6°F) 	 Non-condensing relative humidity: 5% to 95% Wet-bulb temperature: 27°C (80.6°F)
Package	Package Dimensions	290 x340 x195 mm (11.42 x 11.39 x 7.68 in)	290 x340 x195 mm (11.42 x 11.39 x 7.68 in)
	Operating Temperature	-40°C to 70°C (-40°F to 158°F)	0°C to 40°C (32°F to 104°F)
Reliability	Storage Temperature	-45 - 85°C (-49°F - 185°F)	-20°C to 70°C (-4°F - 158°F)
		• VESA mount: 75 x 75 mm (2.95 x 2.95 in)	Stand Mount
	Mount support	Load bearing: > 15 kg (33.07 lbs)	• VESA mount: 75 x 75 mm (2.95 x 2.95 in)
Mount		M4x6 screws	Load bearing: > 15 kg (33.07 lbs)
		Hole depth: 7.5 mm (0.26 in)	M4x6 screws
		Tooth depth: 5 mm (0.20 in)	Hole depth: 7.5 mm (0.26 in)
			Tooth depth: 5 mm (0.20 in)
Woight	Net weight	2.54 kg (5.6 lbs)	2.64 kg (5.82 lbs)
Weight	Gross weight	3.85 kg (8.5 lbs)	3.83 kg(8.44 lbs)
Safety / EMC		CE / UKCA / FCC / VCCI–B / BSMI	CE / UKCA / FCC / VCCI–B / BSMI
Hardware Standard Warranty		3 Years	3 Years
Pre-install Application		IRM (IEI Remote Management)	IRM (IEI Remote Management)

Ordering Informaton

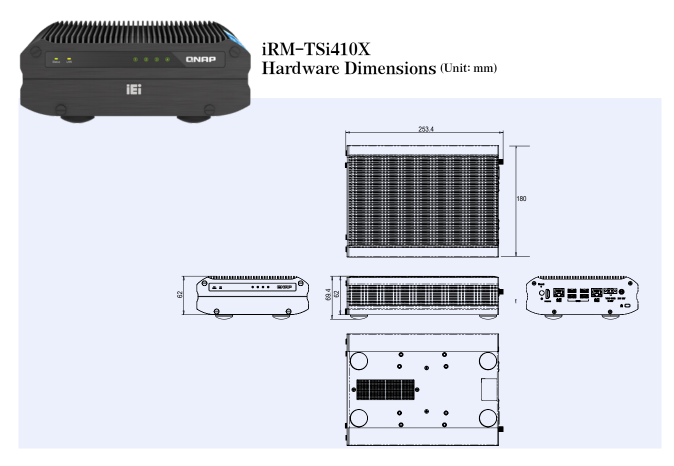
	Model	Description
IRM-TSi410X-8G2H-R10 Ruggedized Fanless IRM Mini Server with IRM application , QTS OS , Intel® Atom® x6425E 4-core/4-thread , 8GB RAM,2 x Industrial install, 4 x Drive Bay, 1 x HDMI™, 9-36V DC or power adapter, 90W AC 100-240V , RoHS		Ruggedized Fanless IRM Mini Server with IRM application , QTS OS , Intel® Atom® x6425E 4-core/4-thread , 8GB RAM,2 x Industrial grade 512GB SSD pre- install, 4 x Drive Bay, 1 x HDMI™, 9-36V DC or power adapter, 90W AC 100-240V , RoHS
	IRM-TS410E-8G2H-R10	Ruggedized Fanless IRM Mini Server with IRM application , QTS OS , Intel® Celeron® J6412 4-core/4-thread , 8GB RAM, 2 x commercial grade 512GB SSD pre-install, 4 x Drive Bay, 1 x HDMI™, power adapter 90W 100-240V AC , RoHS

Optional Storage

	Part No	Description		
	79700-G51201TC09-RS	512 GB 2.5 inch SATA3 industrial grade SSD , Operational Temperature:- 20°C to 75°C		
	79700-G51201AP05-RS	512 GB 2.5 inch SATA3 standard grade SSD , Operational Temperature: 0°C to 70°C		
Notes: The optional storage for storage expansion				

Packing List

1 x iRM Mini Server	1 x AC power adapter
1 x Ethernet cable (RJ45)	Screws for 2.5-inch drives
2 x Stands (only iRM-TS410E)	1 x Power cord
1 x Hardware Quick Installation Guide (QIG)	1 x iRM Software Quick Setup Guide (QSG)





iRM-TSi410E Hardware Dimensions (Unit: mm)

