IoT UPS Highlight of 2021

# VFI 1000-3000 ICT/ ICR IoT









































- IoT Solution with the PW-WinPower App
- **Output Power Factor 1.0**
- EBM Auto-Detection for easy setup of Ext. Battery Packs.
- Hot-Swappable Batteries (ICR Model)
- Optimized Battery Management (OBM)
- Multifunctional LCD Display
- Includes an Intelligent Slot
- Internet Options: LAN Cable or WLAN Dongle

General Features	ICT	ICR	ICT	ICR	ICT	ICR	ICT	ICR		
Power Capacity	1000VA/1000W		1500VA/1500W		2000VA/	2000VA/ 2000W		3000VA/3000W		
Output Power Factor				1	1.0					
LINE Mode Full Load		89.0%		93			3.0%			
Charger		1.5A								
Input Specifications		Values								
Input Voltage Range	160-300 VAC = 100% Load   110-160 VAC derated to 50% Load									
Frequency (Synchronized Range)		40Hz - 70Hz								
Input Type	IEC C14 IEC C20									
Output Specifications		Values								
Nominal Output Voltage	200/208/220/230/240 VAC									
Voltage Regulation		+/- 1%								
Frequency (Battery Mode)		+/- 0.2Hz								
Outlets	IEC C13 (4)	IEC C13 (8)	IEC C13 (4)		IEC C13 (8)		IEC C13 (8)	+ IEC C19 (1)		
Programmable Segment	- ( - )	Yes	-	Yes	-	Yes	-	Yes		
Battery Specifications		Values								
Batteries	3 x 12V/ 7Ah		3 x 12V/ 9Ah		6 x 12V/ 7Ah		6 x 12V/ 9Ah			
DC Voltage	3 x 12V					6 x 12V				
Recharge Time		3h to 90%								
Full Load Backup Time	4.2 min		3.5 min		4.4 min		3.7 min			
Half Load Backup Time	11.8 min		9.6 min		12.5 min		10.1 min			
Transfer Time [AC to Battery]		0 ms								
Transfer Time [Inverter to Bypass]		4 ms								

PowerWalker VFI ICT/ ICR IoT series is the next generation of UPS, offering an intuitive App for remote monitoring via the cloud. The UPS is quick to setup and easy to maintain. It provides the ability to review the workflow and to troubleshoot it instantly - regardless of time and place. This cloud-based monitoring increases the availability and quality of traditional monitoring, while at the same time allowing room for cost reduction, scalability, and trend analysis.

This UPS series utilizes double conversion technology, and it features Unity Power Factor, ensuring the availability of your mission-critical equipment and providing clean output power to your sensitive loads. Multiple optional accessories such as external battery packs, communication cards and a WLAN adapter enhance the functionality of the UPS.

- Programmable Outlet Segments (ICR Model)



## Microsoft **Azure Cloud**

# With the App:

- **Status Monitoring**
- **Event Logs**
- **Scheduled Battery Test**
- E-Mail + Mobile App Notifications

STAY CONNECTED TO THE CLOUD

Admin + Viewer Profile Setup



The PowerWalker WinPower App can be easily downloaded via Google Play Store or Apple App Store.

Simply open the App, register an account, log in, and you are ready to monitor your IoT UPS through the cloud in any Android or iOS device!



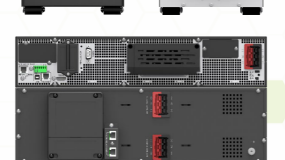
IoT UPS The Internet of Things, is the Future

### VFI 6K-10K ICT/ ICR IOT

1-1 & 3-1

- IoT Solution with the PW-WinPower App
- **Output Power Factor 1.0**
- EBM Auto-Detection for easy setup of Ext. Battery
- Optimized Battery Management (OBM)
- Parallel Operation, up to 3 units
- Includes an Intelligent Slot
- Internet Options: Ethernet Cable or WLAN Dongle























General Features	ICT/ICR	ICT/ICR	ICT 3-1	ICRS 3-1			
Power Capacity	6000VA/ 6000W		10000VA/ 10000W	/			
Output Power Factor	1.0		>0.95 at 3ph	>0.995 at 1ph			
LINE Mode Full Load			95.0%				
Charger		1A - 4A		1-12A			
Parallel Works (Units)		/	3	/\			
Input Specifications			Values				
nput Phase	1		3 0	r1			
nput Voltage Range	160-275 VAC	= 100% Load	110-160 VAC derated	to 50% Load			
requency (Synchronized Range)	45Hz - <mark>55Hz or</mark> 54Hz - 66Hz or 40-70Hz (<60% Load)						
nput Type	Terminal						
Output Specifications			Values				
lominal Output Voltage		220/2	230/240 VAC				
oltage Regulation	+/- 1%						
requency (Battery Mode)	+/- 0.1Hz						
outlets	Terminal						
Battery Specifications			Values				
Batteri <mark>es                                    </mark>	20 x 12V/7Ah	$\longrightarrow$	20 x 12V/ 9Ah				
OC Voltage	/		20 x 12V				
Recharge Time		3h to 90%		Batteries not included			
ransfer Time [AC to Battery]	/ / /	\ / / \	0 ms				
ransfer Time [Inverter to Bypass]			0 ms				

#### **CLOUD MONITORING**

#### WHAT IS THE INTERNET OF THINGS?

The Internet of Things (IoT) is a system made up of physical devices connected by the internet, capable of accumulating and sharing data across the network. Just like our smartphones, nowadays we can take selfies and save them on the cloud, we can check our E-Mail while we are on vacation, and we can monitor our route just by looking at our integrated GPS application.

This is all possible thanks to the device's physical capability of connecting to the internet. In similar ways, IoT works like this in all the different devices and business branches. At our home or at the office, the importance of connectivity, accessibility and security is almost a must nowadays!

Since 1990, the Internet of Things has been exploding. Smart devices and cutting-edge machines that use wireless technology to talk to each other (and to us), have been growing at a breathtaking pace - from 2 billion devices in 2006 to a projected 100 billion in 2022. Laptops, smartwatches, autonomous robotics, IP controlled traffic lights, autonomous cars, data security and accessibility, and finally, smart home living. The internet of things, is the future.

The ICT/ICR IoT series is a professional and versatile online UPS with double conversion technology. Its IoT feature lets it send important information to a secured cloud when connected with the internet. This information can be monitored and accessed securely in real-time with help of our PowerWalker



If the UPS is connected to the internet, through an ethernet cable or through a wireless connection with the WLAN Dongle, the UPS will automatically send all information to the Microsoft Azure Cloud. This information can be later accessed with the application for remote monitoring. Both, sending, and receiving of the information is securely encrypted for information protection. The app itself is GDPR compliance certified, by TÜV Rheinland, a very well-known German independent testing company focused on safety, efficiency and quality.