

## UPS ULANISH KO'RSATMALARI

UPSni elektr rozetkasiga ulang

Himoyalangan uskunani chiqishlarga ulang: shaxsiy kompyuter, monoblok (lazerli printerlarni, MFPlarni va yuqori iste'mol qilinadigan uskunalarni: isitgichlar, konditsionerlar, choynaklar, dazmollar va boshqalarni ulamang).

UPS chiqishlari 2 xil bo'lishi mumkin:

**IEC 13:**



**Shuko (евро розетка):**



Old paneldagi tugma yordamida UPS quvvatini yoqing.

O'chirish: Operatsion tizimda "o'chirish" ni tanlang, kompyuter o'chguncha kuting va UPSdagi tugmani o'chiring.

UPS qutidan ishlashga tayyor, uni rozetkadan o'chirmaslik uchun faqat birinchi kun kerak bo'ladi - batareya quvvati 100% gacha. Kelajakda UPSni rozetkadan faqat asbob-uskunalar uzoq vaqt ishlamay qolganda (dam olish kunlari, bayramlar) uzish kerak.











Tez-tez so'raladigan savollar:

1) Ba'zi UPS modellari Green Power funksiyasi bilan jihozlangan bo'lishi mumkin - yuklamasdan o'chirish. Ular faqat qayta yoqilishi kerak.

2) UPS WP2K, WP3K, GRM2K, 3K, X9-3K ikki marta konvertatsiya qilishda batareyalarni olinadigan old panel ostida ulash kerak (old panelni LCD ekranga qarama-qarshi tomondan o'zingizga qarab torting) va teskari tartibda qopqoq.

3) V seriyali UPS va barcha onlayn modellar dasturiy ta'minotni boshqarish imkoniyatlariga ega Boshqaruv dasturini veb-saytdan yuklab olish mumkin:

<https://www.power-software-download.com/viewpower.html>

Software Version	Type	Download Link	Supported OS
ViewPower Network Edition	Software for Windows® (V.HTML 1.04-21353)	 Download	Windows® 7 / 8 / 10 (32-bit & x64-bit) Windows® Server 2012 / 2016 / 2019 (32-bit & x64-bit) Windows SBS 2011
		 Download	Windows XP 2003 /2008
	User Manual	 Download	Windows® 7 / 8 / 10 (32-bit & x64-bit) Windows® Server 2012 / 2016 / 2019 (32-bit & x64-bit) Windows SBS 2011
	Software for MAC x86-64 (V.HTML 1.04-21353) Intel Chip	 Download	Mac OS 10.6/10.7/10.8/10.9/10.10/10.11/10.12/10.13/10.14/10.15 /11.x (intel x64-bit)
	Software for MAC x86-64 (V.HTML 1.04-21353) M1 Chip	 Download	Mac OS 11.x (M1)
	Software for Linux (V.HTML 1.04-21353)	 Download	Linux Cent OS 5/ 6 / 7 (32-bit ) Linux Debian 6.x/8.x/10.x (32bit) Linux Fedora 5/ 17 (32bit) Linux Mint 14.x/19.x (32bit) Linux OpenSUSE 10/ 11 / 12/ 13 (32bit) Linux RedHat Enterprise AS3, AS5 AS6 (32bit) Linux RedHat Enterprise 5/8/9 (32-bit) Linux Ubuntu 8/ 9/ 10/ 12/ 14/ 15/ 16 (32-bit )
	Graphic mode operation:		
	Text mode operation:	 Download	
	Graphic mode operation:	 Download	
	Text mode operation:	 Download	Linux CentOS 5/ 6/ 7/ 8 (64bit) Linux Debian 6/ 7/ 8/ 10 (64bit) Linux Fedora 5/ 17/ 33 (64-bit) Linux Mint 19/ 20 (64bit) Linux OpenSUSE 10/ 11/ 12/ 13 (64bit) Linux RedHat Enterprise AS6 (64bit) Linux SUSE 10/ 11/ 12 (64bit) Linux Ubuntu 10/ 11/ 12/ 14/ 15/ 16/ 18/ 19/ 20 (64bit)
ESXI Shutdown Wizard	User Manual	 Download	ESXI 4.x/ 5.x/6.x

4) 6-10KVA UPS terminallari bilan kirish va chiqishlarga ega. Bu ish paytida yuqori oqimlarga bog'liq - 45 Ampergacha. Soketlar bunday oqimlar uchun mo'ljallanmagan va 10-16 Amperga ega. Ularga simlarni kiritish va chiqish davrlari kerak bo'ladi.

Agar ulanish malakali bo'lmasa, simlarni talab qiladigan UPSlar kafolatni bekor qiladi. ION SC mutaxassislari zarur malaka va ruxsatnomalarga ega.

Savollaringiz bo'lsa, quyidagi manzilga murojaat qiling:

Telefon: +998712030203

Pochta: [info@mtca.uz](mailto:info@mtca.uz)