РУКОВОДСТВО ПО НАСТРОЙКЕ ПРОГРАММНОГО ОБЕСПЕЧЕНИЯ НОG4PC

ДЛЯ РАБОТЫ С НОG USB-DMX

Hog USB-DMX - аналог контроллера Hog Widget 512 от компании High End Systems.

Устройство предназначено для работы с ПО Hog4PC, через USB порт компьютера.

УСТАНОВКА ПРОГРАММНОГО ОБЕСПЕЧЕНИЯ

Скачайте и установите Hog4PC (ключ работает со всеми версиями):

https://support.etcconnect.com/HES/Consoles/Hog_4/Software_and_Programming/All_Hog_4_OS_Software_Versions

💼 🛧 Home » 🐘 High End Systems » 🐘 Consoles » 🐘 Hog 4 » 횎 Software and Programming » 📄 All Hog 4 OS Software Versions

All Hog 4 OS Software Versions

Last updated: Jan 31, 2024

The most recent release can be found on the Hog 4 product page.

The table below lists every version of Hog 4 OS since v2.0.0 and its corresponding release date.

You can click the software version to download the release notes for that version

Software does not have to be installed in order, software versions can be skipped if you are updating software on a desk.

Version (click for release notes)	Release Date	Key Enhancements	Reverse Show File Compatibility	Software Download	Upgrade or Full Install?
3.20.0 b3569	January 15th, 2024	 Support for HPU Motherboard Revision Linux Kernel upgrade to Bullseye Space added between masters in Virtual Wing Window OSC Bundle changes 	Compatible with Hog 4 OS v3.14.0 and greater	 Cossole Full Install Hog 4 PC Visualizer Connectivity Driver DP8000 Restore 	Full Install Required
3.19.1 b3500	April 18th, 2023	 User Scalable Virtual Front Panel Encoder Wheel Buttons added to the Virtual Front Panel "Panel Always on Top" option added to Hog 4 PC Virtual Front Panel Virtual Window Overhaul Gadget II v2 Support 	Compatible with Hog 4 OS v3.14.0 and greater	 Console Upgrade Console Full Install Hog 4 PC Visualizer Connectivity Driver DP8000 Restore 	Upgrade only available if currently running 3.16.0, 3.17.0, 3.17.1. or 3.19.0 All other versions require a full install

A

Подключите Hog USB-DMX к USB порту компьютера. При первом подключении автоматически инициализируется установка драйвера. Проверить корректность установки можно в диспетчере устройств Windows

🛔 Диспетчер устройств Файл Лейстрие Вил Слизока	<u> (199</u> 4)	×
 DESKTOP-G66F7IS Dataram RAMDick Davicer High End Widgets High End DMX Widget Margo connectivity Ayanosxopi in ayanosbixopbi Batacon Connectivity Botrocennectivity Ayanosxopi in ayanosbixopbi Botrocennectivity Ayanosxopi in ayanosbixopbi Botrocennectivity Ayanosxopbi in ayanosbixopbi Botrocennectivity Ayanosxopbi in ayanosbixopbi Botrocennectivity Ayanosxopbi in ayanosbixopbi Konnohembi inporpaminero officeretenins Konnohembi inporpaminero officeretenins Kontropnice IDE ATA/ATAPI Kontropnice USB Kohtropnice IDE ATA/ATAPI Kohtrophi Mohutropbi Mohutropbi Mohutropbi Mohutropbi Mohutropbi Mohutropbi Mohutropbi Mohutropbi Mohutropbi Reperiorchice yctpoйctba Reperiorchice yctpoйctba Reperiorchice yctpoйctba Reperiorchice yctpoйctba Reperiorchice yctpoйctba Currentile yctpoйctba Currentile yctpoйctba Kortonice HID (Human Interface Devices) Yctpoйctba Gesonachoctu 		

Запустите созданное шоу

Hog Start		
	New Show New Show Launch Show Launch Show my_show To Browse	Control Panel
Hog 4 PC	Connect to Show	
Version: v3.19.1 (b 3500)	to Show Found	
HN IP: 2.193.31.111	Drocessor	
Date: 2 February 2024	FIGESSO	
High End Systems Austin, TX	Start Processor	Quit

В окне Full Panel, нажмите кнопку "Setup"



В нижней части правого окна нажмите "Network".

						_			
Control Pnl Pr	references	Network	Shows	Patch		MIDI	Dmx	RIND ADL	es

В окне "Network Console", курсором мыши укажите на строку "Processor" (нажмите ЛКМ), затем нажмите "Settings"



Нажмите "Output" в открывшемся окне

Processor Se	ttings			
Security	Lock Local Access			
Processor Unit	PIN Code	1234		
FixtureNet	-			
Output				
Input				
Linear Timecode				
CITP				
Catalyst				
Diagnostics				
		—	0	
		Apply		Cancel

..."Add Mapping"

Processor Set	tings									\mathbf{X}
Security Processor Unit	Output Refresh Rate (H	1z): <mark>25</mark>								
FixtureNet Output	Inter-slot Time (us): 0 0 20 Refresh Rate depends upon Inter-slot time.									
Input	🕂 Add Mappi	ing 🔀 Remo	ove Mapping							
Linear Timecode CITP	License Priority	Universe E	Universe Name	Туре	Destination	Port	sACN Priority	Channel Priority	Changes Only	
Catalyst										
Diagnostics										
						l	Apply	O ok	Canc	el

Добавьте Widget, с выбранным номером юниверса DMX

Processor Set	tings	×
Security Processor Unit FixtureNet Output	Output Refresh Rate (Hz): 25 Inter-slot Time (us): 0 0 20 Refresh Rate depends upon Inter-slot time.	
Input	Add Mapping 🔀 Remove Mapping	
Linear Timecode	License Universe E Add Mapping(s) S Channel Changes Priority Only	
CitP	Type: Vidget Art-Net SACN	
Diagnostics	OK Sancel	
	Apply OK 🔀 Cancel	

Готовая настройка выглядит следующим образом

Processor Set	tings		5g.		24. 				
Security	Output		-2						
Processor Unit	Refresh Rate (Hz	:): 25							
FixtureNet	Inter-slot Time (us		20						
Output	Refresh Rate de	pends upon Inter	r-slot time.						
Input	Add Mapping	g 🚺 Remov	/e Mapping						
Linear Timecode	License Priority	Universe	Universe Name	Туре	Destination	Port	sACN Priority	Channel Priority	Changes Only
CITP	1	1	A	Widget	Single Widget 📟	1			
Catalyst									
Diagnostics									
						I	Apply	💽 ок	Cancel

Приобрести данный товар, можно

в интернет-магазине компании ParLed.ru

https://parled.ru/product/kontroller-usb-dmx-hog

