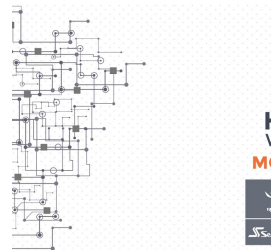


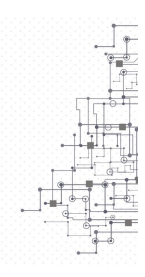
# HWBOT World Tour 2017 Visits Russia for IgroMir Expo

HWBOT Joins Partners ASUS and Intel to Host Overclocking Workshops and Contests at Russia's Largest Gaming Exhibition

**September 26th, 2017, Taipei, Taiwan** - HWBOT, an organization regulating international Overclocking competitions and rankings, today officially announces its attendance at IgroMir Expo 2017, one of the biggest technology exhibitions in Eastern Europe. The event will feature free Overclocking Workshops for all event attendees and competitive Ambient and Extreme Overclocking contests. HWBOT will be joined by primary partners Intel and ASUS, HWBOT World Tour Partners Seasonic, and hardware partners Alphacool and HyperX.







"We are honored to bring the HWBOT World Tour to Eastern Europe for the first time, hosting overclocking workshops and contests at IgroMir Expo, Moscow," commented Pieter-Jan Plaisier, Director at HWBOT. "While Russia has historically produced some the world's most respected extreme overclockers, we hope this visit can further nurture and expand its vibrant overclocking community."

Ambient Overclocking Workshops for All IgroMir Expo 2017 Visitors: September 28 - 30

Some of Russia's most celebrated and experienced overclockers will be in attendance to host free Overclocking Workshops for all IgroMir Expo attendees. By signing up for a Workshop



Session you will be taught how to tune the CPU to make the system run faster, how to adjust the voltage settings to get more out of the CPU and how to tweak other settings to help raise your score.



As well as expert tuition, workshop attendees will be given the chance to submit their own best score to the OC-ESPORTS platform. Each day Prizes will be made available for the highest scorers. The highest scorer overall will be crowned the Moscow 2017 Amateur Contest winner, and awarded an additional prize.

# Overclocking World Championship – Moscow 2017 Qualifier: ASUS Booth - September 28 - October 1st

At each stop of the HWBOT World Tour 2017 an Overclocking World Championship Qualifier contest is held. These are extreme overclocking contests where the region's top overclocking talent are invited to compete head to head for the ultimate prize – a ticket to the OCWC Final at the end of the year.



The OCWC Moscow Qualifier contest will be co-hosted at the ASUS Russia Booth at IgroMir Expo. Attending overclockers will compete using a similar contest format to those used in previous OCWC 2017 contests. The first three days of the contest will involve contestants benching as hard as possible on three benchmarks (to be confirmed). At the end of Day 3, the four highest scorers will be invited back to compete on Day 4.



On Day 4 the top four overclockers compete in a unique contest format that pits contestants against each other in a 1v1 format. Benchmarks will be randomly drawn from a pool of six options. Each overclocker will possess one veto which can be used strategically to avoid an unfavorable benchmark. CPUs will be drawn at random.

#### **OCWC Moscow Qualifier: Tickets**

To compete in the OCWC Moscow 2017 Qualifier contest you must first purchase an LN2 Ticket. LN2 Tickets include entry to IgroMir Expo, a chance to compete in the OCWC Moscow Qualifier contest, plus access to unlimited LN2 at the ASUS Booth throughout the contest.

LN2 Tickets are available from Eventbrite at the following link: <a href="https://www.eventbrite.com/edit?eid=35453505389?aff=PRhwbot">https://www.eventbrite.com/edit?eid=35453505389?aff=PRhwbot</a>



#### Moscow 2017: Event Partners

The HWBOT World Tour Moscow 2017 event would not be possible without the valued support of its industry partners. We would like to thank the following companies for their continued support:

#### Intel

As with many of the world's most exciting overclocking events, Intel are making a massive contribution. All Moscow 2017 overclocking workshops and contest will use Intel<sup>®</sup> Core<sup>™</sup>-X series processors.

#### **ASUS ROG**

ASUS will co-host the OCWC Moscow Qualifier contest at the ASUS Russia booth at IgroMir Expo. ASUS will also provide key hardware including motherboards, monitors, keyboards, mice and more.

#### Seasonic

As official Power Supply partner of the HWBOT World Tour 2017, the latest Seasonic Snow Silent 750W PSUs will be used to power all Overclocking Workshop systems at IgroMir Expo.

#### Alphacool

All CPUs used in the overclocking workshops and the Ambient Moscow 2017 contest will be cooled by Alphacool Eisbaer 420 AlO CPU Coolers. These uniquely modular coolers can be upgraded, rebuilt or refilled at any time and bring efficient cooling for your processor, no matter how hard you push it.

# HyperX

We are delighted to have the support of HyperX for the Moscow 2017 event. All DDR4 memory kits and SSDs for the OC Workshops and Moscow 2017 Ambient contest will be provided by HyperX.

#### About IgroMir Expo

In 2016, IgroMir Expo welcomed more than 160,000 people in just 4 days. More than 200 companies showed off their entertainment products, using more than 25.000 sq.m. of exhibition



space. IgroMir Expo 2017 takes place at the same venue, the Crocus Expo, Moscow from September 28th to October 1st and will again partner with Comic Con Russia with an expected attendance of 160,000+ visitors.



Click here to learn more: <a href="http://igromir-expo.com/">http://igromir-expo.com/</a>

# Location:

Crocus Expo Exhibition Center Krasnogorsk Moscow Oblast, Russia 143402

# **Press Contact**

Maximilien de Léséleuc technikPR

Phone: +49 40 210 91 16 15



Cell: +49 160 711 722 0 Email: hwbot@technikpr.com Web: www.technikpr.de

# **About HWBOT**

Since its inception in 2006, HWBOT has grown to become the world's leading platform for competitive overclocking. With a global headquarters in Taipei, Taiwan, HWBOT serves a growing and dynamic community of over 100,000 overclockers and welcomes 1.25 million visitors per year. HWBOT provides a dynamic platform for overclocking that include the OC-Esports.io competition platform, the HWBOT World Tour, the Overclockers League and the HWBOT historical database.