



HWBOT

HWBOT Partner with ASUS, Der8auer and Apacer for ROG Camp 2016

Eight Overclockers Train and Compete on LN2 for a Chance to Compete in the World Championship 2016 Finals

November 22 2016, Taipei, Taiwan - HWBOT, an organization regulating international Overclocking competitions and rankings today officially announces the ROG Camp 2016 in partnership with der8auer and ASUS, an extreme overclocking training camp where eight overclockers will compete for the final remaining slot in the HWBOT World Championship 2016 Finals. The ROG Camp will take place at the Caseking headquarters in Berlin, Germany on December 2nd and 3rd of December.



The world of overclocking encompasses many different approaches and a broad range of technical skills. Learning the art of extreme overclocking with liquid nitrogen however can be quite a leap, requiring a specialized skill set and considerable experience. The ROG Camp invites overclockers with virtually no extreme overclocking experience to join a class lead by Elite overclocker Roman 'der8auer' Hartung.

Extreme Overclocking training will take place on day one and will cover all aspects of extreme overclocking including component insulation, CPU, GPU and memory LN2 pot mounting, LN2 safety and more. The second day will give all eight overclockers the chance to put their newly



HWBOT

acquired skills into practise with an extreme overclocking live contest. The winner of the contest will be invited to compete in the HWBOT World Championship 2016 Finals on the following day.

"All participants of the ROG Camp 2016 Qualifier proved that they have the skills to compete on HWBOT. I'm very happy the eight winners have the chance to learn extreme overclocking from one of the most passionate and experienced overclockers worldwide - Roman "der8auer" Hartung," said Christian Wefers, PR Manager at ASUS ROG Germany.

"It's great to be able to share my knowledge and experience with overclockers who have never used liquid nitrogen before," commented Roman Hartung, Engineer at Caseking. "I hope that this year's crop of OC talent will progress and improve so that one day, they can challenge at the very pinnacle of the scene."

ASUS ROG Camp - December 2-3rd, 2016

Running from September 30th to October 31st, the ROG Camp 2016 Qualification contest was hosted on OC-ESPORTS and was open to all HWBOT Enthusiast members from Germany, Austria and Switzerland. The following top eight placed overclockers from the ROG Camp 2016 Qualification contest were then invited to take part in the ASUS ROG Camp 2016 event:

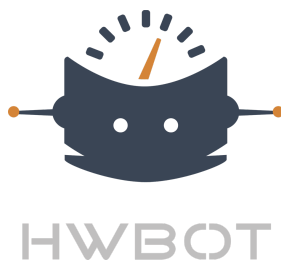
- Nik (Germany)
- SirTryAlot (Switzerland)
- TAGG (Austria)
- Punk Sods (Germany)
- P5ych0 (Germany)
- websmile (Germany)
- Sporddig (Switzerland)
- Bene1166 (Germany)

You can find all the scoring and submissions from the qualification contest here on OC-ESPORTS: http://oc-esports.io/#!/round/asus_rogcamp16_qual

ROG Camp 2016: Live Stream Schedule

OverClocking-TV will be in attendance at the ROG camp 2016 providing comprehensive coverage of the event with expert commentary from Trouffman and Buildzoid. A live stream of the event will be available on the OverClocking-TV Twitch channel at the following times:

- **Day 1 – How-To XOC plus Q&A:** Friday, December 2nd from 11am to 5pm
- **Day 2 – ROG Camp Competition :** Saturday, December 3rd from 11am to 5pm



OverClocking-TV Twitch Channel: <https://www.twitch.tv/overclockingtv>

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 organizes the HWBOT World Tour, bringing Overclocking to all corners of the globe. HWBOT also provides a dynamic platform for overclocking that includes the OC-Esports.io competition platform, the Overclockers League and the HWBOT historical database.

For any questions regarding this event or HWBOT in general, please contact us at:
contact@hwbot.org