**SUPERBOOTH18** continues to grow in 2018!

SUPERBOOTH18 is the first European trade fair for electronic musical instruments and will take

place from 3 to 5 May 2018 at the FEZ Berlin.

Next year, the world's largest trade fair for electronic musical instruments and music production will

be strengthened even more by a growing scene and new innovations. To accommodate all the creative

minds drawn to the event, Superbooth 2018 has expanded the exhibition area and is expecting more

than 5000 visitors in 2018. Ticket sale has already started on 1st November on superbooth.com.

More than 80% of this year's exhibitors already confirmed their participation for 2018. In addition

there will be many new manufacturers attending SUPERBOOTH for the first time next year. Due to

limited space, not all interested exhibitors could be accommodated this year. That is why there will be

new exhibition space in the Westflügel of the FEZ Berlin in 2018.

The fair is strongly focused on the modular synthesizer. A few years ago, only few people knew about

this kind of instrument, although it has been shaping the music world since the 1960s. Today, the

modular synthesizer conquers the internet, festivals and stages of the world. At SUPERBOOTH Berlin,

visitors can gather their own experiences and exchange thoughts with the manufacturers and

developers of these amazing devices.

SUPERBOOTH18 continues to work on making a new generation of musicians familiar with electronic

musical instruments. Gammon already introduced young people to the modular synthesizer during this

year's event. He is currently touring Europe with his series of workshops, where more and more

traditional musicians are learning how to use this both traditional and ultra-modern instrument.

SchneidersLaden presents: SUPERBOOTH18

03. - 05. May 2018

FEZ Berlin, Straße zum FEZ 2, 12459 Berlin

For additional information and a regularly updated list of exhibitors please visit superbooth.com.

Contact for press enquiries: Timm Stobbe // ts@superbooth.com