



Digital radio exhibitors



Hall 12

Audioblock
Stand 221
Dual
Stand 104

GPO Retro
Stand 130

JVCケンウッド
Stand 222

Kondor
Stand 201

SACKit
Stand 99/111

Sangean
Stand 226

Wörlein
Stand 214

Yamaha
Stand 101

Hall 2.1

Lenco
Stand 102

XORO by Mas Elektronik
Stand 101a

Hall 2.2

DAB+ Mehr Radio
Stand 103

Deutschlandradio
Stand 103

TELEFUNKEN

Stand 101

TELESTAR-Digital
Stand 301

Hall 3.2

DIFOX
Stand 103

Hall 4.2

TREVI
Stand 130

Hall 7.2b

Pioneer
Stand 101

Pure (on partner stand AQIPA)
Stand 108

Hall 7.2c

Blaupunkt
Stand 111

Hall 10.2

HAMA
Stand 101

Hall 14.1

Shenzhen Adition
Stand 110

Hall 22

Philips (on partner stand TP Vision)
Stand 101

Hall 26

Frontier Smart Technologies
Stand 148

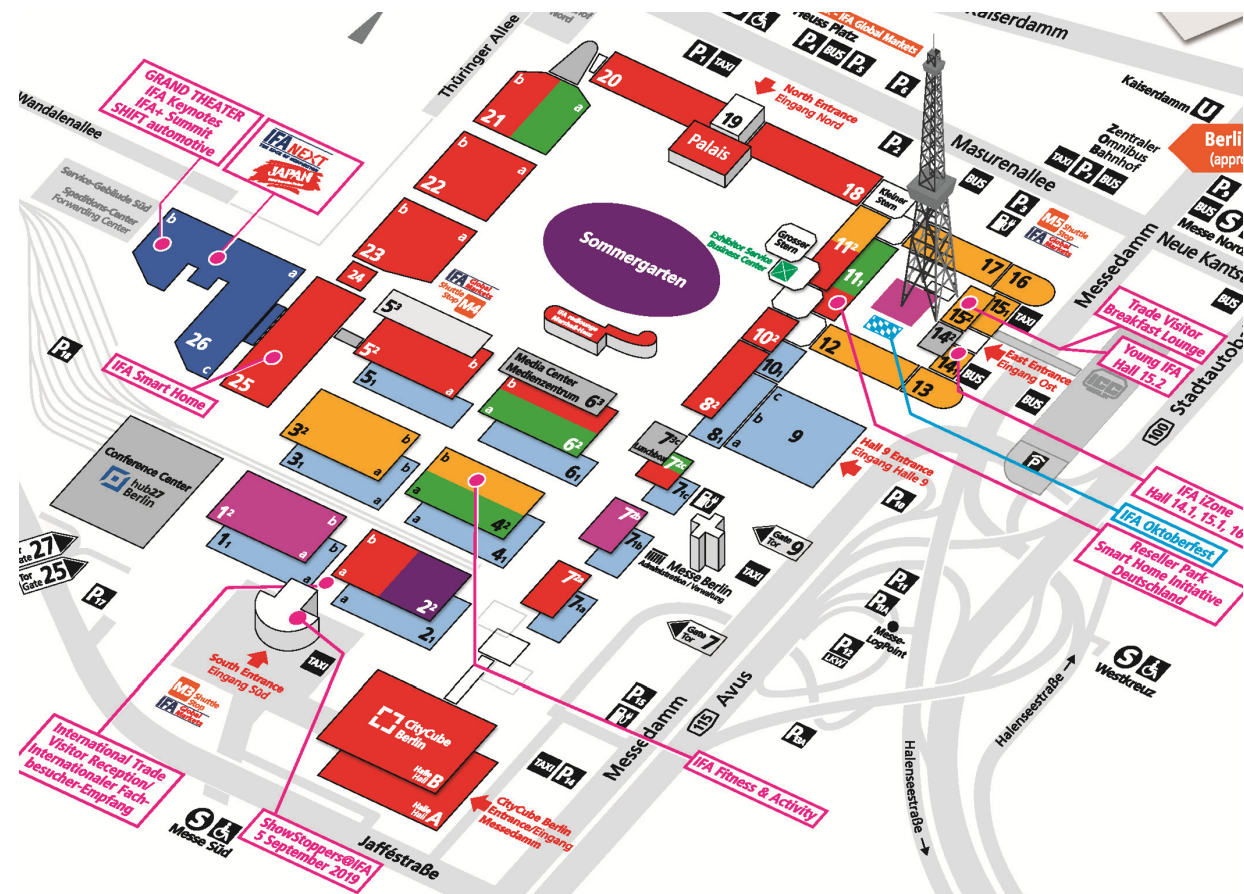
VQ
Stand 233

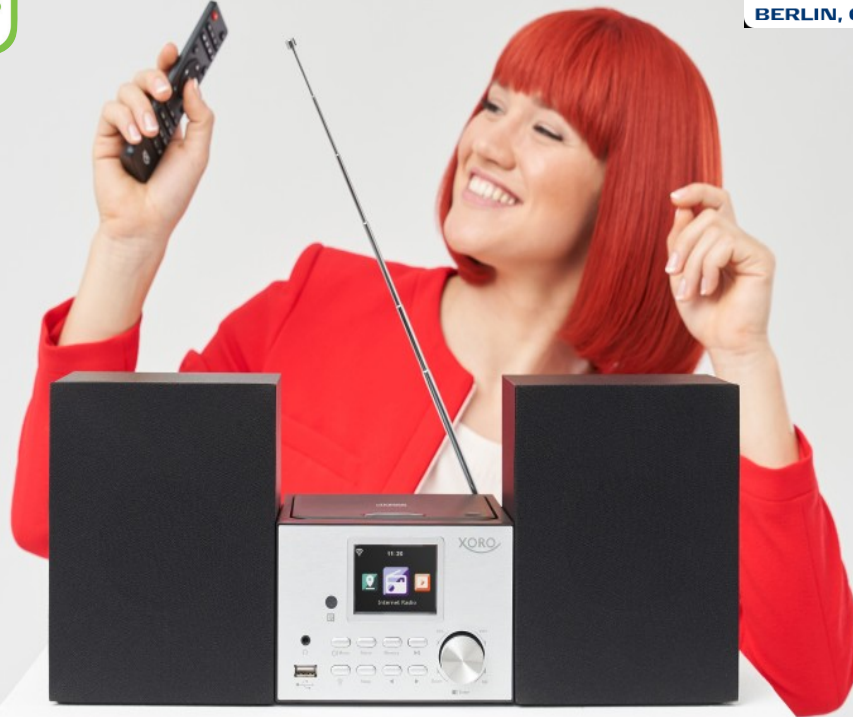
Outdoor Exhibition Space
SCHWAIGER
Hall 5, Stand A10

Funkturm Indoor Ground
JBL
Stand 100

IFA Global Markets
(Station-Berlin)
King's Manufacturing
S1 / 187

Reflying Audio Tech
S7 / 118





Location: Messe Berlin, Messedamm 22, D-14055 Berlin

About DAB+ digital radio

DAB+ is the digital radio standard of choice across Europe and Asia Pacific, with over 75 million DAB+ receivers sold worldwide and 42 countries with DAB+ services on-air.

Political commitment to DAB+ continues to grow, particularly in Europe - Belgium, France, Germany, Italy, The Netherlands, Switzerland and the UK - and also in the Asia Pacific and MENA regions.

European legislation now supports the adoption of DAB+ with the introduction of the EEC directive, which requires all new car radios in the EU to be capable of receiving digital terrestrial radio by the end of 2020.

The future of the radio industry is bright, and it's digital!

About WorldDAB

WorldDAB is the global industry forum responsible for defining and promoting DAB digital radio. By bringing together radio industry professionals, WorldDAB provides knowledge and expertise that helps countries successfully adopt and implement broadcast digital radio.

Our 1250+ experts from over 100 member organisations cover 30 countries across the globe and include public and commercial broadcasters, regulators, network providers and manufacturers of receivers, chips, professional equipment and automobiles.

