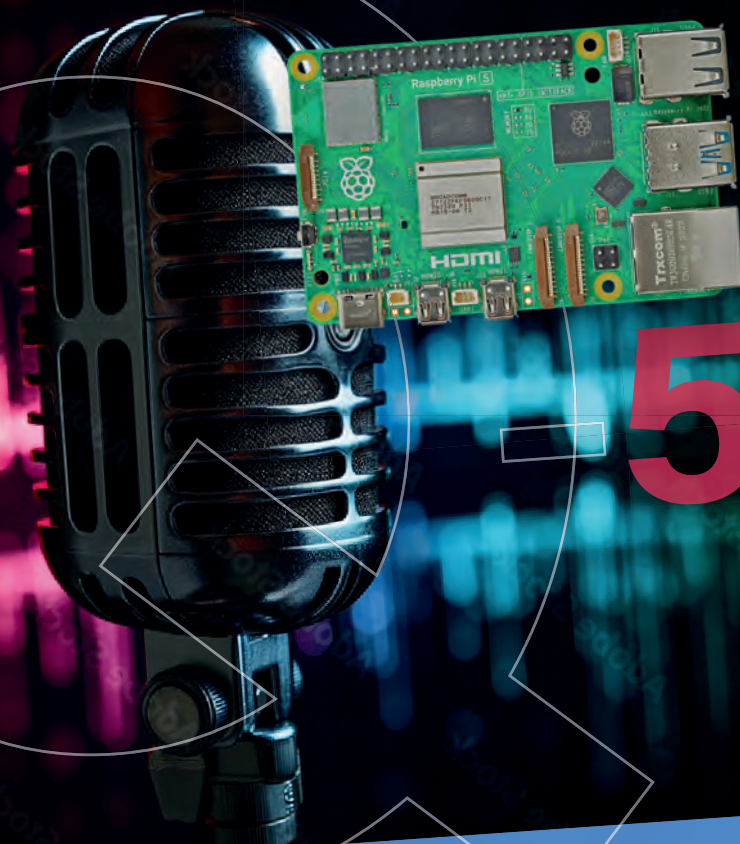


Raspberry Pi 5 for Radio Amateurs

Program and Build Raspberry Pi 5 Based
Ham Station Utilities with the RTL-SDR

GQRX
SDR++
CubicSDR
RTL-SDR Server
Dump1090
FLDIGI
RTL_433
TWCLOCK
Morse2Ascii
PyQSO
Python!
Welle.io
qsstv



Dogan Ibrahim
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Ham Station Utilities with the RTL-SDR



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