

My TH9 radio lets me focus on my mission

As a frequent user of professional radios, I have high demands and requirements for my communication tool. It must be simple and intuitive to use, yet offer lots of features and functions, like Bluetooth®, Java, GNSS and Voice Feedback. Of course, loud and clear audio, as well as a robust design for use in the field, are essential. Not every radio meets my needs, but the TH9 certainly does.



Power on hand

I don't need to worry about power – the TH9 offers 1.8W of output power, which is definitely enough for me. The radio also automatically recognises how I am carrying it, whether it is in my hand or in its holster, and then chooses the best display mode and audio power level. This saves its battery and gives me maximum use time. I work both day and night shifts and I can also optimise the display with a special Night Vision mode for the hours of darkness.

I communicate without wires

I don't need to worry about wires, since I don't have any. I normally wear my radio on my lapel for easy reach and to benefit from the Bluetooth connected ear-piece. My motorbike helmet is also equipped with a Bluetooth headset. Sometimes I take part in covert operations where Bluetooth provides discretion. If Bluetooth is not for you, don't worry – the TH9 can also be delivered without it.

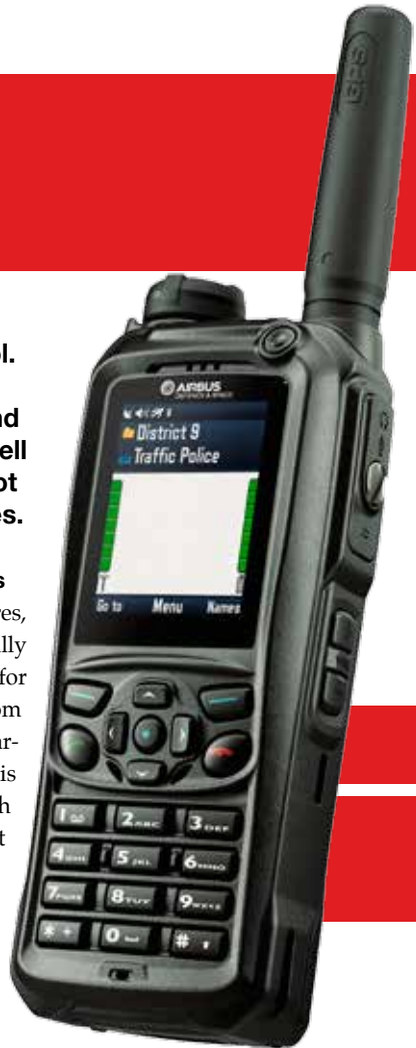
I hear it clearly

I have been impressed with the new audio, which has clearer and better sound. And the audibility for voice calls is really excellent. This is very important for me, especially in the noisy environments where I often work. The TH9 is easy to use and with its voice feedback feature, it can talk to me in my own language, so I can use it without looking.

Wherever I go

Precise positioning is crucial in my job. I feel safer in the field

knowing that my colleagues know exactly where I am and I can get help if I get into trouble. The "Where are you" function is a brilliant way to share position information between the team members and the "Lifeguard" feature can actually save me. Additionally the Global Navigation Satellite System (GNSS) inside the TH9 means more accurate and reliable location information. This is because it has improved sensitivity and can make use of two satellite systems at the same





time, out of the four possible: GPS, Glonass, BeiDou or Galileo. For me, this means that TH9 is also a future-proof product.

The TH9 TETRA radio meets my expectations – without compromise.

I am Bert Policeman and this was my view of the TH9 which I found on the Internet. You should check this too: www.newtetradio.com

