

# THE PNC380

INSTANT POC COMMUNICATIONS, ADVANCED POSSIBILITIES



## LIMITLESS COMMUNICATION ANYWHERE: INTRODUCING THE PNC380

Hytera's newest addition to the POC radio family, the PNC380, combines the advantages of PTT over Cellular (POC) with the characteristics of a mature PMR radio.

You can now access your networks from any location at any time as the PNC380 utilises all surrounding broadband networks, cellular and private networks in the area whilst still retaining the advantages of PMR. Unshackling the confines of your private network's coverage limitations, the PNC380 will extend your workforce communication to everywhere, as long as there is 3G, 4G or WiFi coverage. 95% of the world's population have access to nearby cellular signals; open your communication horizons to a national or even international level.

#### **DIRECTLY CONNECTED**

In case of emergency situations, the dedicated emergency button on the top establishes directly an emergency call to the dispatcher or supervisor, helping to react quickly and taking appropriate measures. The full keypad allows to comfortably establishing telephone calls to any desired number.

## DESIGNED FOR ALL-DAY OPERATIONS

Both the battery and the ergonomics of the PNC380 are designed for all-day operation: While the battery offers over 24 hours of talk and standby time (5-5-90 duty cycle), the ergonomic design makes one-hand operation easy and comfortable.

#### MADE FOR EVERYWHERE

The PNC380 includes all characteristics for being used everywhere. The anti-slip textured case ensures firm grip even in moist conditions. The dual-mic noise reduction technology ensures always clear audio, even in loud and noisy environments.

### ADVANCED FUNCTIONS: HD FOOTAGE & NFC

With its HD rear camera and flashlight, the PNC380 Pro model allows taking high-resolution pictures and streaming on-site videos for actual insights, thus raising the situational awareness. The Near Field Communication (NFC) chip allows various use cases for supporting daily operations like e.g. using NFC tags on predefined routes (patrol systems).

95%

OF THE WORLD'S
POPULATION HAVE
ACCESS TO LOCAL
CELLULAR SIGNALS

### INSTANTANEOUS COMMUNICATION: POC & PMR

The PNC380 offers the best of both worlds which includes a limitless cellular network with the added functionality of a PMR radio. Simply push and talk to anyone, anywhere, instantly.

## IMPROVE YOUR PLANNING AND RAISE EFFICIENCY: LOCATION SHARING

Take control of your workforce and optimise your decision-making by using positioning services (GPS/GLONASS/BDS/AGPS), helping to always define the location and track the movement of your workforce. Obtain accurate and precise location information about your teams in real-time and use this information for optimising your operations.

## OPTIMISED MANAGEMENT & OPERATIONS

Operators can easily manage their PNC380 radio fleet with the PoC management solution. Radios can be managed with a powerful and intuitive webbased management platform also giving operators access to analytics such as traffic and service usage. With standard API interfaces, the PNC380 is open to user-specific solutions from third-party developers to optimise daily operations.

#### **WORLD-WIDE COVERAGE**

Extend your workforce communication to anywhere with mobile 3G/4G coverage that is supported by the SIM card.



Speak to a Hytera authorised dealer and specialist at hytera-mobilfunk.com

- HD camera (5MP) with flashlight (PNC380 Pro)
- NFC functionality (PNC380 Pro)
- Enhanced ergonomic design
- Full keypad and dedicated emergency button
- · Dual-mic noise reduction technology
- Long-lasting battery (4,000 mAh)
- IP67 and MIL-STD-810G





#### Hytera Mobilfunk GmbH

Address: Fritz-Hahne-Straße 7, 31848 Bad Münder, Germany Tel.: + 49 (0)5042 / 998-0 Fax: + 49 (0)5042 / 998-105 E-mail: info@hytera.de | www.hytera-mobilfunk.com

Keep up to date with Hytera on social media:









SGS Certificate DE11/81829313

Hytera Mobilfunk GmbH reserves the right to modify the product design and the specifications. In case of a printing error, Hytera Mobilfunk GmbH does not accept any liability. All specifications are subject to change without notice.

Encryption features are optional and have to be configured separately; they are also subject to German and European export regulations.

### Hytera are registered trademarks of Hytera Co. Ltd.
ACCESSNET® and all derivatives are protected trademarks of Hytera Mobilfunk
GmbH. © 2019 Hytera Mobilfunk GmbH. All rights reserved.