







Push-To-Talk PTT-19 Dual

- Dual button version for ease of use in different environments
- Increase efficiency and safety
- Visual differences due to colored buttons
- Haptical difference with an optional safety bulk between the buttons
- 600mm coiled lightweight and durable connection cable
- Attendant* feature for headset detecetion on the VCS system





Remote Digital Tower Application

Increase efficiency

Controller in classical tower environment often use microphones with two buttons.

The **PTT-19 Dual** brings the efficiency now to the headset, which is more favorable in the Remote Tower situation. Control two different groups from the palm of your hand. No need to switch on the consoles anymore.





RED/BLACK communication

Increase usability

Access directly from the PTT

RED or **Black** communication.

In combination with our AirTalk® 5000 XD splitting the perfect choice for quick, reliable and safe communication.







Push-To-Talk PTT-19 Dual

Technical Data	
Dimensions PTT (LxWxH)	100x40x25 mm
Diameter PTT	16 mm
Weight (w/o cable)	40 g
PTT Switch Lifetime	>1000000 cycles
Headset Connector	Binder 620
Operating temperature	0°C to +40°C
Colour (housing)	Black





Your choice to connect to

AirTalk® 5000



(IC Imtradex

AirTalk 5000 XD Split

- Lightweight binaural headset with splitting function
- Noise-cancelling gooseneck microphone for best position infront of the mouth
- 270° turnable microphone allows wearing on right or left side
- Comfortable fit with adjustable headband and optional Spacer part
- Long time wearing comfort with exchangeable CoolMax® ear cushions
- CNL-Technology for depressing structure born noise
- Attendant function for headset detection on the VCS system (only in combination with latest PTT versions)





(IC Imtradex

AirTalk 5000 XS

- Lightweight monaural headset
- Noise-cancelling gooseneck microphone for best position infront of the mouth
- 270° turnable microphone allows wearing on right or left side
- Comfortable fit with adjustable headband and optional Spacer part
- Long time wearing comfort with exchangeable CoolMax® ear cushions
- CNL-Technology for depressing structure born noise
- Attendant function for headset detection on the VCS system (only in combination with latest PTT versions)





(IC Imtradex

CalmNoiseLine

A quiet environment

Keeping the environment calm is a key factor for the concentration.

The CNL-technology is depressing unintended noises from the light weigth headset structure – keeping your focus in the work







Educational videos





More videos available at the IMTRADEX Youtube Channel - Link



For more information contact your sales representative or

info@imtradex.de

www.imtradex.de



@ImtradexGmbH



Imtradex ATM - Link and Imtradex - Link