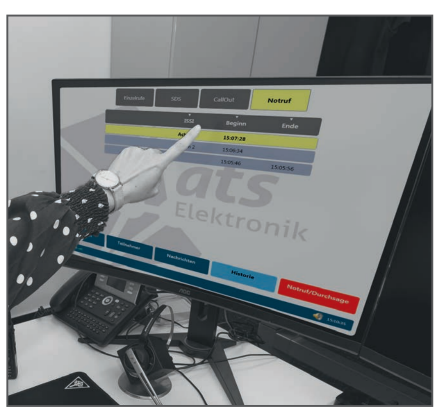


SOFTWARE INTERFACE FOR TETRA PAD9040

Simple radio operation via touchscreen

Whether as a classic desktop solution or also for mobile use e. g. in logistics or vehicles - the PAD9040 software simplifies the operation of the connected radio in two ways:

On the one hand, it reduces the large range of functions of the radio to the essentials, on the other hand, only the most necessary operating elements are displayed in a large and easy-to-use format, e. g. on a touchscreen.









Simple setup

The PAD9040 interface is easily installed via setup on a Windows-compatible PC or tablet.
The radio, e.g. the MTM5400, is connected via USB

The radio, e.g. the MTM5400, is connected via USB or serial interface to the PC or tablet.

Intuitive interface

Operating the PAD9040 is simple, intuitive and fast. The most important functions of the radio are clearly displayed on the user interface. It is divided into seven functional areas: Groups,

status, subscribers, messages, alerts, history and emergency call/announcement.

Individual function areas can be selected simply by pressing a button. The call can be set up either via the handset key or via soft PTT.

Individual configuration options

The PAD9040 offers the possibility to personalise the interface and adapt it to individual needs. Buttons can, for example, be assigned preconfigured scenarios (alert scenarios, SDS/Callout, group change via remote control or remote controls).

Markets:

Logistics, Industry

Range:

Worldwide

Languages:

German, English

NEW software option status board:

The new status board receives status messages from the subscribers and displays them in an overview.

The different status messages are individually configurable (e.g. name, colour).

www.ATSonline.de



FEATURES

• Groups (Group call)

- All groups and subscribers from the first folder level are conveniently read out directly from the radio
- Display of the active group and subscribers as name of part of the ISSI
- Subscribers (Individual call)
- Messages
 - Sending predefined SDS and Callouts
- History (event lists)
- · Emergency call/Announcement
- Status board (optional)
- Emergency catoramouncemen
- Installable on Windowscompatible devices (PC, tablet, TIPRO)
- CPU at least Intel i3 gen. 6
- RAM at least 4 GB
- Operating system: Windows 10 LTSC 2019 / Windows 10 Pro.
- Connection of a Motorola TETRA

Switching the outputs of a TMP102 module

- Sending pulses

Alerts (optional)

- Sending predefined SDS,
 Callouts and group alerts
- Login/Logout function for the alert with confirmation by RMS display in the radio

 Display of the last status message per subscriber

radio MTM series (from firmware MR10.3) via USB or serial RS232 data cable

- Loudspeaker and microphone are connected directly to the radio
- optional: TMP 102 from ATS Elektronik GmbH

CONTACT

SYSTEM

REQUIREMENTS



Sven Behrmann

2 0049 50 31/ 95 48-272

ATS Elektronik GmbH

Albert-Einstein-Str. 3 D - 31515 Wunstorf Germany phone 00 49 50 31/ 95 48-0 fax 00 49 50 31/ 95 48-100 info@ATSonline.de



