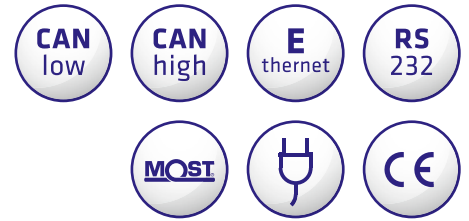

TESTERLYZER®

Mobil Pilot



THE PORTABLE SOLUTION FOR YOUR ON-SITE COMPONENT TESTS –
IDEAL FOR PRESENTATION PURPOSES AND FOR CONTROL UNIT PROTECTION.

The TESTERLYZER® Mobil Pilot is a robust test unit for vehicle control units in an integrated system, which is easy to transport. The case is produced individually in line with customer requirements regarding size and integration depth.



FUNCTIONALITY

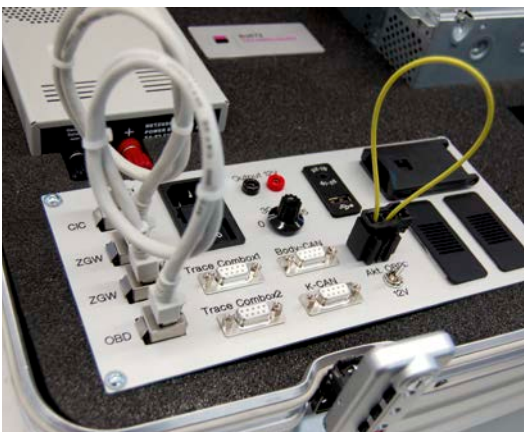
Implementation of the electrically mechanical system integration and specific interfaces is made via a separate, removable application. This provides the power signal distribution via a distribution board on standardized adapter sockets to the individual control unit connection. Various display units, exchangeable telephone components and loudspeaker units are integrated in the case lid, for example, as a series-dependent infotainment system.

Modular control unit connections can be placed on the front panel of the sheet metal structure to ensure that swift component tests are also possible outside the case unit.

On request, RUETZ TECHNOLOGIES can also integrate an individual terminal simulation box to send respective terminal statuses or specific CAN telegrams via key allocation (e.g. loudspeaker control).

BENEFITS

- The size of the case is customized.
- Power supply and universal on-board distribution in the case
- The system can also be used as a table display
- Subsequent alteration configuration measures can be easily executed on account of the separate integration unit.
- System can be packed in hand luggage (also for flights)
- Can be converted to a trolley version



Andere Varianten sind je nach Einsatzzweck möglich.

THE PORTABLE SOLUTION FOR YOUR ON-SITE COMPONENT
TESTS – IDEAL FOR PRESENTATION PURPOSES AND FOR
CONTROL UNIT PROTECTION.

TECHNICAL DATA

Dimensions W×H×D	370 × 210 × 455 mm (standard case)
Weight	approx. 15 kg
Primary voltage	90 – 240 V, 50 – 60 Hz, 2,0 A
Secondary voltage	13 VDC, 16 A – fused 15 A
CAN bus clamps	4 × Sub-D 9 and 1 × banana jack
Voltage taps	1 × Terminal 30 on banana jacks 1 × Terminal 30 B on banana jacks
Ambient temperature	+10 °C to +35 °C
Protection Class	1
Protection Type	IP 30



YOUR CONTACT PARTNER

We are available to provide support and advice at all times – please contact us to arrange a meeting!

Carsten Dörr
Key-Account

T +49 / 89 / 3 56 10-150
carsten.doerr@ruetz.de

Andreas Grey
Sales

T +49 / 89 / 3 56 10-175
andreas.grey@ruetz.de

RUETZ TECHNOLOGIES GmbH

Walter-Gropius-Strasse 17
80807 München
Germany

T +49 / 89 / 3 56 10-0
F +49 / 89 / 3 56 10-111

www.ruetz.de
info@ruetz.de

Managing Director: Stefan Ruetz
Registry court München HRB 87510