

VFC4.1plus

Tablet-Size Android-Field Computer
for Multi-Channel Applications



VFC4.1plus – Large Field Computer for EVA4mobile®

Tablet-Size Android-Field Computer for Multi-Channel Applications

The VFC4.1plus field computer is ideally suited for data acquisition of very large areas with VALLON multi-channel systems. The large display and the high memory storage of the VFC4.1plus represent special product benefits.

The 8-inch display provides a clear overview of all functions when mounted directly on the multi-channel system or in a vehicle. The necessary holder for this is included in the delivery. The VFC4.1plus is particularly suited for use with the data logging app EVA4mobile®.

- ✓ Powerful 8.0-inch field computer for processing of very large data volumes
- ✓ Optimized for use with multi-channel systems
- ✓ High memory storage
- ✓ Rugged with protection class IP68
- ✓ Mounting kit for use with VALLON multi-channel systems

TECHNICAL DATA

Operating system Android 10, CPU Qualcomm® Snapdragon™ SDM660 Octa Core, Memory 4 GB RAM, Flash-memory 64 GB, Bluetooth 5, Wi-Fi IEEE 802.11a/b/g/n/ac/e/k/r/h, Screen 8,0 inch, Resolution 1.920 x 1.200 pixel, Waterproof IP68, Dimensions 237 x 156 x 22 mm, Weight 890 g, Battery 8400 mAh

SCOPE OF DELIVERY

Field computer VFC4.1plus, hard case, holder for multi-channel systems, memory stick, USB charger (car), operation manual





THE PATH TO BECOMING A GLOBAL PLAYER

1989: The VALLON field computer MC1 (Micro-Camad) was a waterproof, non-magnetic and compact computer for the recording of surface and borehole data. The measurement curves and depth calculation of found objects could be displayed and, together with the measurement protocol, printed out for documentation purposes on a battery-powered printer.

Learn more under
www.vallon.de/en/history



Vallon GmbH
Arbachtalstraße 10
72800 Eningen, Germany
Phone +49 7121 9855-0
info@vallon.de
www.vallon.de