

Functions & Technology

Reduce your workload

Automatic collection and storing of data for purposes of quality control and assurance, certification, audit, and long-term performance monitoring provides flexibility in prioritising your tasks.

Secure your data

All data collected from every piece of equipment connected to a NiloChecker is securely stored in the NiloCloud providing complete traceability and documentation.

Get notified

Get notifications at your convenience. Set your preferred limits and schedules and get notifications at your convenience by e-mail or text.

Specifications

NiloCloud

Computer requirements (minimum): Intel® i3, 4 Gb RAM Export format: *.csv

Requirements: LAN - WiFi - GSM-network Cloud Storage Capacity: Unlimited one year storage

UPS for NiloRouter

Output Voltage (battery mode) 12 VDC

Input Voltage 9-30 VDC Max Output (W/A) 22W/1,8 Ampere Battery Capacity 2600mAh / 17Wh Operating Time 1,5 - 4 hours



Part no: 500s001 - NiloCloud Quarterly License Part no: 500s002 - Text service for NiloCloud Part no: 500s003 - NiloRouter Mobile Industrial Router Part no: 500s004 - UPS for NiloRouter

NiloCloud

A scalable, secure, and seamless cloud solutions



Data Collection

The NiloChecker collects data directly from the source in your laboratory. This automation frees up time for you to focus on your artisan lab work.

Consolidated data allows you to check all parameters from all connected equipment simultaneously from one display.

Workstation

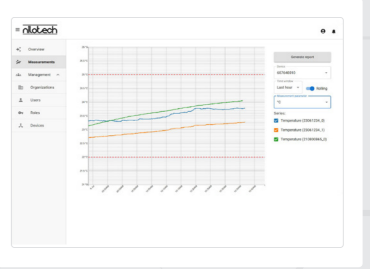
Monitor, analyse and collaborate. From your workstation you can monitor equipment performance in real time and get notified, when set limits are crossed or discrete procedural steps have finished. You can analyse data from different sources and compare performance, in your own time and from everywhere. You can collaborate with colleagues and peers long-distance across continents and time-zones.

> Nilotech ApS Knudstrupvej 14 - DK-4270 Hoeng, Denmark +45 30 32 32 96 - contact@nilotech.eu - www.nilotech.eu



NiloCloud

Designed to ease data logging and storage, the NiloCloud offers a unique insight in your operations at all levels. From service departments scheduling maintenance and calibration, creating statistics, and engaging in a meaningful dialogue with the customers, to clinics getting overview of production performance and contract holders being empowered to perform strategic decision making. All in your time and where you decide to do it. Sharing and engaging with colleagues over time and geography the NiloCloud is value creation beyond expectation and perhaps desire.



NiloRouter

| Dimensions (w/o antennas) | (114.5 x 93.6 x 32) mm |
|-------------------------------|--|
| Weight | 360 g |
| Interface | Ethernet WiFi |
| Networking Interface | (2) GbE RJ45 ports, LTE Category 4 radio |
| | WiFi 4. |
| Max Network Speed | 150/50 Mbps (Down/Up) |
| WiFi Standard | 802.11 b/g/n, WiFi 2.4GHz |
| Ambient operating temperature | -40 °C - 70 °C |
| Ambient operating humidity | 5% to 95% noncondensing |
| Mounting | DIN rail/wall/pole mount (Included) |
| | |
| | |