



THERMOMARK PRIME 2.0

Mobile thermal transfer printer

Flexible thermal transfer printer

THERMOMARK PRIME 2.0

A consistent industrial identification system involves a great deal of effort in extensive systems. The THERMOMARK PRIME 2.0 thermal transfer card printer increases the independence and flexibility of work processes. With the integrated software, high-performance battery, and intuitive user interface, it can be used not only on a desk but also directly in the application environment.



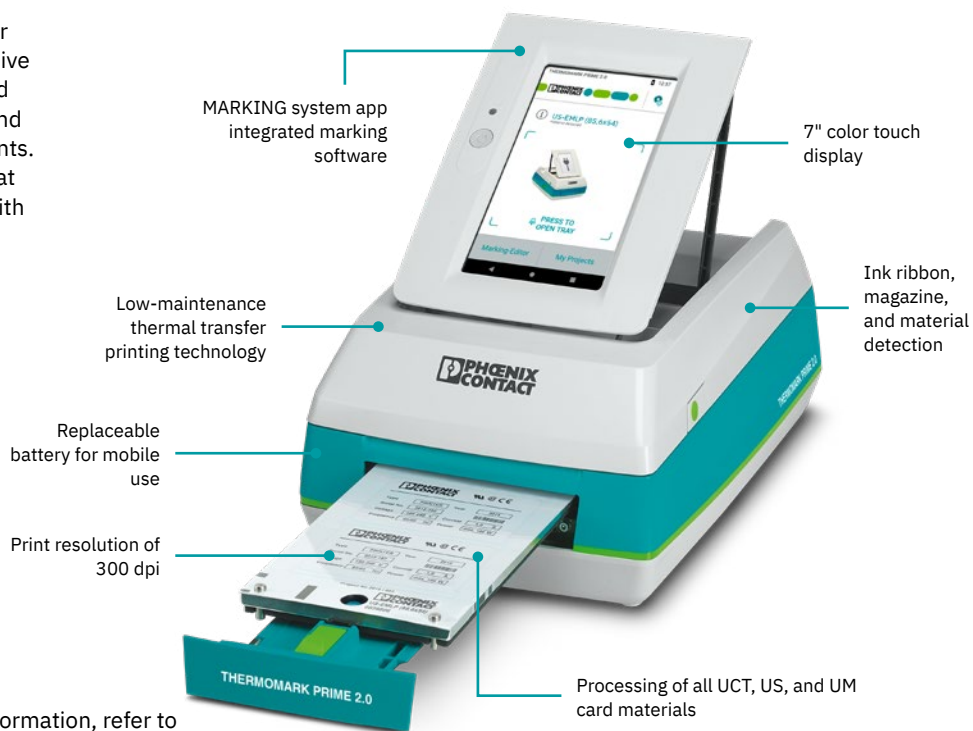
Your advantages

- ✓ Easy design of marking solutions with the MARKING system app integrated marking software
- ✓ Fully independent thanks to replaceable, rechargeable battery
- ✓ High-quality printing of all card materials in under eight seconds
- ✓ Automatic ink ribbon, magazine, and material detection prevents printing errors

Greater flexibility in industrial identification

Versatile stand-alone printing system

THERMOMARK PRIME 2.0 is ready for use wherever you need it. The extensive range of materials lets you clearly and permanently mark terminals, wires and cables, as well as equipment and plants. Label marking materials in card format easily, quickly, and cost-effectively with the proven thermal transfer printing technology.



➤ For additional information, refer to phoenixcontact.com/mobileprinter



Stationary use on a desktop

In stationary use, the THERMOMARK PRIME 2.0 can be easily controlled and managed via the marking software. The MARKING system software features extensive design options, a clear interface for all users, and high-performance interfaces for importing data efficiently from E-CAD systems.



Printing directly on site

For mobile identification, you can create your marking solutions with the THERMOMARK PRIME 2.0 conveniently via the integrated MARKING system app software, directly in the application environment. The printer is ideal for mobile use with its replaceable, high-performance battery, touch display, and easy material and ribbon change.



Versatile marking solutions

The MARKING system product portfolio includes comprehensive marking solutions for every area for terminal block, wire and cable, equipment, and plant identification applications. With THERMOMARK PRIME 2.0 you can mark more than 600 materials in card format. The proven thermal transfer print technology gives you marking that is precise, durable, and fast.

