

Guarding Your Security

PROTECTIMUS ULTRA

Protectimus ULTRA is one of the most reliable solutions in the market. This token's peculiarity is that the generation of the secret key is completed during the process of token activation. Thus, the key is not known even to the token manufacturer. Besides, the token works based on the request-response algorithm, which is the most reliable of all the existing OTP generation algorithms.



This token is ideal for the most sensitive areas of your system. Another advantage of this token is theft protection with a PIN on the token itself.

Secure Protection

Protectimus ULTRA works in the request-response mode, which is the most reliable leader in the field of OTP. Using time as an additional parameter eliminates the possibility of repeated use of the response in case the request is used repeatedly.

Even if a potential intruder steals this wonder of authentication, it will not be of use to him because the device itself is PIN protected.

Rich Functionality

It may not be the newest sophisticated smartphone, but CR200 can do a thing or two. It can work based on either one of the two OTP generation algorithms: OCRA and TOTP, and you use arrow buttons to switch between the two options.

It also offers status indicators, locking after 6 incorrect PIN entries, unlock code generation, and PIN change functions.

Key Features

- The most reliable solution;
- Dimensions: 7.02 cm × 4.52 cm × 0.32 cm;
- OTP length: 8 or 12 characters;
- PIN on the token itself;
- Locked after PIN is entered incorrectly more than 6 times;
- Works in the request-response mode and the time-based OTP generation mode.