

The new card Kimaldi Ndcan 16R has been thought up and designed by Kimaldi Electronics, and it is a step towards the control and management for the electronic locker system in a sport club, fitness club, health resort or any other facilities which requires a safe system, powerful and easy, to control the opening of a locker, door, winch or similar.

The main advantage of this communication board is its number of relays 16, with just one board we can control 16 keyboards. Every board is connected each other, and at the same time, they run by a terminal that controls the access to the users through their own lockers. Usually, we can connect a proximity reader, and therefore, you can use different types of RFID transponders: card, wristband, tags, proximity keyfob and so on.

It is a very easy application, moreover it is a powerful and high reliability system.



This photo was taken in a locker room, where card Kimaldi Ndcan 16R was installed.