



SG-09

RFID GUARD TOUR SYSTEM

The SG-09 Super Durable Guard Tour Reader employs many revolutionary new technologies in creating the ultimate guard tour product. The reader adopts three-layered protection design. And there is no button in the casing, which further enhances the impact resistibility of the reader. In factory, we've made hundreds of free-drop experiments on this model from 2 metres high on to concretes, and the results are satisfactory. In addition, the reader is completely sealed against liquids, so it can easily cope with diversified weather conditions. The rubber-covered surface of the SG-09 is non-conductive, and it is able to resist damage from electrical shocks of over 1 million volts even when applied directly to its exposed metallic section. This makes the reader safe to operate in high voltage environments such as near power generation equipment, and impossible to damage by using stun guns and other electrical power sources. The SG-09 Super Durable Guard Tour Readers works with the popular EM format signal cards, which are low in cost and have been widely used in guard tour systems as well as other applications including time and attendance, vehicle management, animal identification, parts management, etc.



System provided user friendly Patrolling Management Software

- * 30,719 reading storage capacity, flash-ROM memory data safety guarantee
- * Low energy consumption, a single non-rechargeable battery supports up to 300,000 continuous readings
- * Ultra-long battery life and extremely low-temperature
- * Completely waterproof, workable under water
- * 3 to 6cm reading distance
- * Wireless data uploading
- * 150g to 190g body weight
- * Body size 130 x 28 x 27mm