Advanced desktop programming feature for XT reader



KEY FEATURES

- Programming of UHF tags
- Supports 3 different levels of security
- Format complies with EPC Tag Data Standard
- Security based on reviewed public algorithms
- Unique master keys set by system owner

Right level of security for every installation

The TagMaster UHF programming specifies a secure tag data format for TagMaster's EPC Gen 2 readers. The format complies with the EPC Tag Data Standard and the security is based on reviewed public algorithms. System owners can set their own master keys and program their own tags without involvement of any third party. The TagMaster UHF Programming Key gives the user the opportunity to create own specified IDs for the tags in combination with a high security using the EPC password option, all embedded in the XT reader.

Every installation has its own unique security requirements. The convenience with SecureMarkID® protection from illicit cloning is unsurpassed and used in many installations. On the other hand, AES-128 privacy and authentication can be used for some high security installations. However for most typical parking and access installation the combination of user programmed data and the security of the EPC password is the optimum solution. The TagMaster UHF Programming Key supports all these security levels.

No additional equipment

The programming is done using TagMaster XT reader with just the addition of a software key. Using already familiar, well proven and reliable HW, UHF programming of tags have never been easier.

PART NO. INFORMATION	
XT-1 reader eu	152500
XT-1 reader us	152600
XT-5 reader eu	152800
XT-5 reader us	152900
UHF Programming Key	613054

Due to TagMaster's continuous effort to develop the products in response to customer needs, the above specifications are subject to change.

