

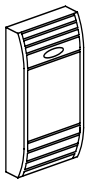
TS-980 Tag Simulator

GENERAL DESCRIPTION

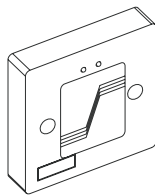
The Tag Simulator is an extremely simple "Programming Device" that allows adding and deleting proximity card/tag numbers from the reader memory (For Easiprox Split, Easiprox Proximity readers) when the tag is lost or not available. One Tag Simulator can be utilised at different sites - but for security reasons it will operate only in conjunction with the Master Tag.



TS-980 Tag Simulator



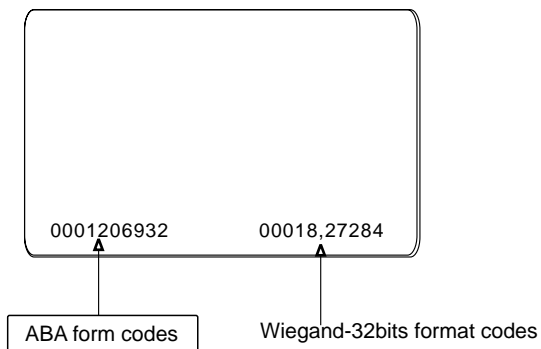
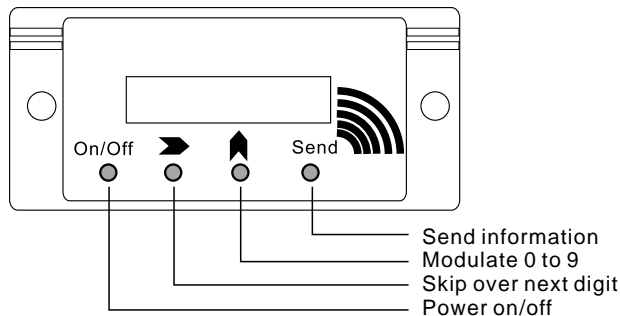
Easiprox Split



Easiprox

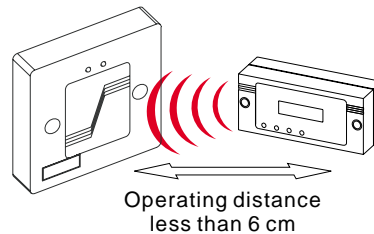
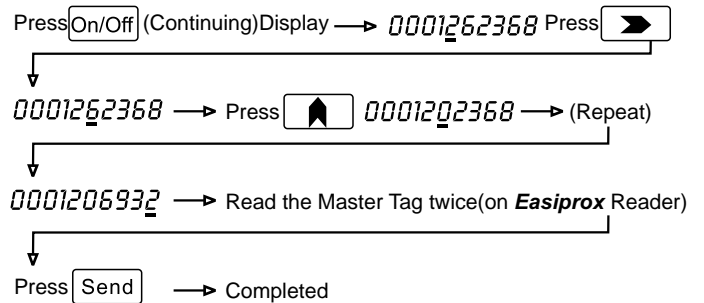
SPECIFICATIONS

Unit size : 120 L x 54 W x 38 H mm
 Weight : 180 gms
 Operating distance : less than 60 mm
 Battery : PP3 - 9V



APPLICATION

For example delete card ABA form codes "0001206932" from **Easiprox** proximity reader.



WARRANTY

GEM access control related accessories are warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer.

DISCLAIMER

The information and specifications printed in this manual are current at the time of publication. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.