



EMC Automation

A TDK Group Company

1101 CYPRESS CREEK RD • CEDAR PARK TX 78613 • USA

PHONE: (+1) 512-258-9478 • FAX: (+1) 512-258-0740

WWW.EMC-AUTOMATION.COM

Federal Communications Commission
Office of Engineering and Technology
Equipment Authorization Division, Customer Service Branch
7435 Oakland Mills RD
Columbia, MD 21046

July 14, 1999

Confirmation Number: EA94419
FCC ID: OK3PROXIESCORTE

To Whom It May Concern:

EMC Automation recently tested the Securiton GCS GmbH Proxi ESCORTE data collection system to CFR47 Part 15. The device is an intentional radiator (125KHz). As such, it requires certification with the FCC.

It is our opinion this device conforms to the requirements of Part 15. The sample tested met these standards **without** modification.

On behalf of ISI and their representative Herbert Newald, EMCA is handling the Form 731 filing for this product. This is an electronic submittal. Form 731 has been filed electronically, Form 159 printed and the necessary payment have been mailed to the FCC. Per CFR47, section 0.459(b), Securiton requests that certain details of the design be kept confidential. The design features Securiton wants confidential have been marked in electronic FCC filing. These design details illustrate certain innovations Securiton considers proprietary. Securiton does not want its competitors to have access to this information.

Any questions regarding this submittal (i.e. missing information), should be forwarded to me. Please feel free to use my email address: mikehill@emca.com.

Your attention in this matter is appreciated.

Sincerely,

Manager Test Facility

Cc: Herbert Newald
Securiton