



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

Curtis-Straus LLC
Attn: Jon Curtis
527 Great Road
Littleton, MA 01460

November 7, 2000

FCC ID: OCQLA-XXWPRXKY-Mx

Dear Mr. Curtis:

My name is Michael E. Hill. I am the Manager-Test Facility for EMC Automation. We recently tested the Iolan Systems Inc. (ISI) LA-XXW-PRXKY-Mx badge reader to CFR47 Part 15. The device is an intentional radiator (13.56MHz), digital device (11MHz). As such, it requires certification with the FCC. We would like your Telecommunications Certifying Body(TCB) to evaluate our submission.

This device is similar to the OCQLA-WIWPROXKEYM previously approved by 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 Gerard Verkaart, EMCA is handling the Form 731 filing for this product. This will be an electronic submittal. The necessary payment has been mailed to Curtis-Straus. ISI requests that the schematic diagram and internal photographs of the device be kept confidential. 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.

The Iolan-supplied documentation are the draft versions. The Iolan part number is shown as being LA-XXW-PROXKEY-MC. This has now changed to be LA-XXW-PRXKY-Mx.

Your attention in this matter is appreciated.

Sincerely,

Michael E. Hill, NCE
Manager Test Facility

Cc: Gerard Verkaart
ISI