



December 14<sup>th</sup>, 2010

## CONFIDENTIALITY REQUEST

Curtis-Straus LLC  
One Distribution Center Circle #1  
Littleton, MA 01460  
USA

Re: Confidentiality request for a Low Power Communication Device  
FCC ID: YV2-RUID

Gentlemen,

SAS FULL ELECTRONIC SYSTEM requests, pursuant to 47CFR 0.459, post grant confidentiality for portions of the material contained in this application.

The following document regarding this submission for FCC ID: YV2-RUID shall be kept confidential:

1. Schematic Diagram of the RUID (file: *Schematic- YV2-RUID.pdf*)
2. Block Diagram description of the RUID (file: *Block Diagram- YV2-RUID.pdf*)

Specifically, these exhibits contain information relating to circuit function and complexity that could be of benefit to competitors. The material contains trade secrets and confidential information that SAS FULL ELECTRONIC SYSTEM does not customarily release to the public and which is otherwise not generally available to the public.

Regards,

Xavier DUFOUR  
CEO  
Parc des Ruires  
3 rue Irène Joliot Curie  
38320 EYBENS - FRANCE

FULL  
ELECTRONIC  
system

"Parc des RUIRES"  
3, rue Irène Joliot Curie  
38320 EYBENS  
Tél : +33(0) 4 76 14 07 23  
Fax : +33(0) 4 76 14 08 63