



Federal Communication Commission  
Equipment Authorization Division  
Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21045

28th August 2002

Reference: FCC ID: PDEMEDIOL120  
Subject: Request for confidentiality for FCC Certification Application –  
TAGSYS Australia Pty Ltd - Low power transmitter  
(Long Range Reader - Medio L120)

Pursuant to Rule 47 CFR, Chapter 1, Section 0.459, TAGSYS Australia Pty Ltd, requests that the following detailed technical data regarding the Medio L120 (Long Range Reader), be classified and deemed confidential by the Federal Communications Commission (FCC) and as such be withheld from public inspection.

Pursuant to 47 CFR, Chapter 1, Section 0.457, the exhibits contain details of trade secrets and technical data that is not made available to competitors and the general public. This information is treated in a confidential manner by TAGSYS Australia Pty Ltd. and guarded from disclosure to our competitors.

The exhibits outlined are not routinely made available to TAGSYS Australia Pty Ltd staff, with such access granted only to those specifically involved with this particular project. All employees treat this technical documentation in a confidential manner.

The manufacture of this product has taken place after an extensive research and development process that has seen the company invest a considerable amount of time and money. The time and effort taken has enabled the product to meet the specific demands of the competitive market for which it is intended and it would be therefore detrimental to allow competitors easy access to design and development details.

Apart from a limited number of employees, the information has previously only been disclosed to the Test House responsible for conducting testing and authorized to act as our agent during the Certification process.

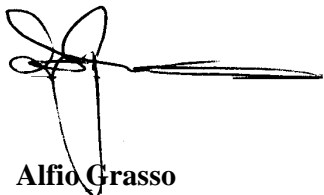
The following information submitted as part of the FCC certification process should be held confidential:

Exhibit - PCB Layouts      47 CFR 2.1033(c)10  
Complete technical PCB Layouts

Exhibit – Schematics      47 CFR 2.1033(c)10  
Complete technical schematic circuit diagrams

Exhibit – Block Diagram      47 CFR 2.1033  
Detailed technical RF block diagram

Sincerely Yours,



**Alfio Grasso**  
**Technical Manager**  
**TAGSYS Australia Pty Ltd**