

# FLY TAG GTag-PFU40



#### About GT&T Engineering

GT&T Engineering
(Global Track & Trace) founded
in 2003 is a regional market leader
providing track and trace solutions
using Global Positioning Systems
(GPS), General Packet Radio
Services (GPRS) / Global System
for Mobile Communication (GSM)
and Radio Frequency Identification
(RFID) based wireless
communication. We are one of the
region's leading integrated
manufacturers of Long Range,
Ultra-High Frequency, Active
RFID tags and readers.

With these RFID inventions, GT&T's technology is used in a broad range of RFID applications worldwide including transport management, routing & scheduling, fleet management & tracking, workforce management, personnel & asset management, facility system management, supply chain management, logistics, waste & environment control management, pharmaceutical and medical, secure trade and e-documentation.

#### GT&T's core competencies are:

- R&D efforts
- Consultancy
- Application Development

#### Worldwide offices:

- Australia
- China
- Europe
   Indonesia
- Malaysia
- Thailand
- USA

## **DESCRIPTION**

GT&T Engineering's UHF Fly Tag is compliant with the EPC Class 1 Gen 2. This product offers a user accessible memory of 96bits for UHF.

The frequency used for ultra high frequency UHF RFID systems is 860~960MHz for UHF. UHF RFID systems are being widely deployed due to RFID mandates from several large cooperation, in retails & logistics sector. In addition to logistic, UHF systems are employed in various supply chain management applications and work extremely well in harsh and outdoor environment & suitable for metal tagging eg: Tagged on racking, rubbish bin & shelving.

The UHF product ranges by UPM Raflatec, Alien technology, IER & etc. comprises the tags and inlays presented in the below table, in the following delivery formats;

## **FEATURES**

Global: 860 - 960 MHzFCC: 902 - 928 MHz

ETSI: 868 MHzJapan: 950 MHz

Class 1 Gen 2 EPC Global

### **APPLICATIONS**

- Pallet tagging
- Asset tracking
- Rack/Shelve tagging





# **SPECIFICATION**

PART NUMBER	RFID-4099-A
Supported Standard (UHF)	EPC Class 1 Gen 2 complaints
Resonance Frequency (at +25° C) (UHF)	860MHz ~ 960MHz
Total Memory (UHF)	*96 bits
Dimensions	**103mm x 72mm x 3mm
Dimensions	**88mm x 56mm x 3mm
Weight	17 ± 0.2 grams / 12 ± 0.2g
Case Material	TPU
Operating temperature	-40° C to +65° C (UHF)
Storage temperature	+20°C, 50%RH, -25° C to +100° C
HTS	120°C, 50hrs
LOGO Identification	CO2 / Yag laser marking
Mechanical Stability	Isostatic water pressure: 10 bar (10h)
Delivery	Pending

<sup>\*</sup> Subjected to inlay specification. It means it can be >96bits memory.



<sup>\*\*</sup> Subjected to change for custom-made design.