

Get the Xtenna™ Advantage

with **PARKA[™] RFID Tags**

What makes Parka[™] better?

FEATURES:

Absolute reliability and accuracy, with superior read rates on windscreen glass. Overcomes di-electric surface reads.

Maximum visibility for RFID capture at longer distances.

96 bit EPC Global Class-1 Gen-2 compliant tag with 512 bit user memory and password protection.

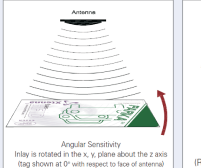
Provides enhanced read range compared to standard passive UHF tags for vehicles – over 45 feet under European ETSI standards.

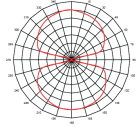
PVC material, one side coated with industrial grade adhesive for good bonding with glass.

APPLICATIONS:

Having an enhanced read range and reduced size, PARKA[™] tags combine the best of both worlds - tags that can be read at longer distances, but having a smaller footprint. This makes them ideal for:

- Vehicle identification and tracking
- Multi level parking systems
- Automatic toll collection
- Transit tracking
- Maintaining vehicle servicing records





Angular Sensitivity (Relative Read Range vs. Orientation)

Implementing an RFID solution?

Vehicle tracking

from apartment blocks to multi level parking lots and toll plazas – innovative technology for every business

PARKA[™]

For vehicle tracking EPC Global Class-1 Gen-2 compliant Read distance: 40 ft. (fixed reader) Tag size: 90 mm x 65 mm x 0.8 mm Mounted inside car windshield



PARKA[™] RFID tags can also be customized and incorporated within vehicle parking labels for company employees, club members, etc. Also suitable as vehicle ID labels for small cars to large container trucks and mining vehicles.

A one-stop solution for all your RFID needs

Essen RFID -

integrates, extends, improves, simplifies, fully scalable, saves cost, maximizes value; helps your business take the next step forward.

High Performance RFID Tags**

Essen's Special RFID Tags for longer read distances

Essen RFID offers superior RFID Tags that have been specially devised to be read at longer distances. These special Tags outperform standard Passive RFID Tags through enhanced read range with superior reliability and accuracy - enabling quick item clearance, thereby improving overall operational efficiency.

Essen RFID Tags are currently available in ten specialized varieties, each customized for specific read objectives. From tracking people on the move, to vehicle access, to livestock tracking, to bulk cartons and pallets, liquid containers, metallic objects, storage racks, cargo and containers, equipment and machinery, as well as special tags for documents, laundry and solar panels - Essen RFID Tags provide full value for money, through higher performance, better reliability and greater efficiency.

PARKA[™] – Technical Specifications

		PARKA™
	ISO/IEC 18000-6C	
	EPC Global Class 1 Gen 2	
	Integrated Circuit	IC with 800 bits of non-volatile memory
	Operating Frequency	840 - 960 MHz
Memory	EPC Size	96 - 480 bits
	User Memory	512 bits
	TID	32 bits
	Unique TID	64 bits
	Access Password	32 bits
	Kill Password	32 bits
Environmental	Operating Limits	-20°C to +70°C *
		20% to 90% RH non-condensing
	Drop Resistance	Per ASTM D5276
	Write Cycles	100,000
	RoHS	2002/95/EC compliant
	ESD – HBM / CDM	> 5.0 kV / > 1.5 kV
	Dimensions	90 mm x 65 mm x 0.8 mm
Esse	n reserves the right to modify spec	ifications without notice. © 2012 Esse

* PVC Material

** Integrated 9dBi Antenna with 1 watt Reader

Essen's innovative Xtenna[™] based RFID devices and solutions that break the price/value trade-off. Cost-effective, yet world-class. Get the Xtenna[™] Advantage.



Essen Energy Conversion Devices Pvt Ltd 24 B, Jolly Maker II, Nariman Point, Mumbai 400 021 INDIA Tel: +91 22 6632 5363 · Fax: +91 22 6632 5366 Email: xtenna@essenrfid.com · Web: www.essenrfid.com

Syscomp 1 Woodgrove Turn, Warren NJ 07059 USA Tel: 1-732-604-3055 Email: harish_purohit@essenrfid.com Mr. James Snyder 2913 SW 22nd Cir #36D Delray Beach, FL 33445 USA Tel: 1-561-272-6227 Email: james@essenrfid.com

MORE TAGS FROM ESSEN RFID:

vour

inte

ndow to the

nnected world

PERSONNA[™]

For tracking people Read distance: 40 ft. (fixed reader) Tag size: 85 mm x 55 mm x 0.8 mm ID Card carried on person

GENERA[™]

For cartons, cases, pallets, etc. Read distance: 40 ft. (fixed reader) Read distance: 12 ft. (handheld reader) Tag size: 85 mm x 55 mm x 0.8 mm Adhesive affixing

METALLICA™

For machinery, racks, containers, etc. Read distance: 20 ft. (fixed reader) Read distance: 12 ft. (handheld reader) Tag size: 102 mm x 38 mm x 8 mm Rivet mounting; adhesive affixing

UMETALLIC

For metal casings, hardware, etc. Read distance: 20 ft. (fixed reader) Read distance: 8 ft. (handheld reader) Tag size: 79 mm x 16 mm x 3 mm Rivet mounting; adhesive affixing

MICRA

For jewellery Read distance: 8 ft. (handheld reader) Tag size: 32 mm x 12 mm x 0.8 mm Plastic wire looping

For laundry Read distance: 18 ft. (fixed reader) Read distance: 8 ft. (handheld reader) Tag size: 100 mm x 27 mm x 6 mm Cable/string tied

BO/INA^{^m}

For livestock tracking Read distance: 20 ft. (fixed reader) Read distance: 12 ft. (handheld reader) Tag size: 80 mm x 68 mm x 2.5 mm Ear tagging by press punch

LBRA

For documents, files, books, etc. Read distance: 10 ft. (handheld reader) Tag size: 80 mm x 10 mm x 0.3 mm Adhesive affixing



For solar panels Read distance: 12 ft. (handheld reader) Tag size: 86 mm x 28 mm x 0.3 mm Adhesive affixing

Note: All distances in free air. Optimized for Xtenna™

