RFID & IoT SPECIFIC TAG SPECIAL COMPANY

INSIGHT&

[900MHz-ISO18000-6C]



(Sales Code. P4515-H3)

UHF Special Metal Tag



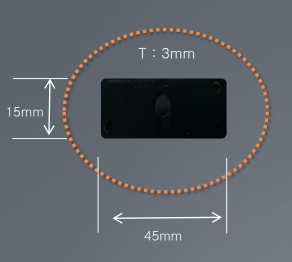
SPECIAL High-Temp. TAG (MEGA-IS-Deer)

Specialized in RFID Tags , INSINGT& provides reliable RFID products and satisfactory services to customers from various sectors worldwide.

With strong research and development capabilities and advanced production technology, INSIGHT& commits itself to be the of world's leading provider of RFID products and solution. South Korea, which develop RFID tags and solutions focusing on customer's specific needs.

Rugged RFID tag designed for demanding outdoor environments.

Tested for shock, rain, dust, light immunity, oil and chemical resistance, solar tolerance, humidity and extreme temperatures and provides the flexibility to attach to nearly any flat surface. (Mount to metal, Plastic or wood via adhesive or bolts or screws)



[Attachment Method]

- 1. High quality adhesive tape
- 2. High-Temp. Epoxies (Back side)
- 3. Silicone sealants

SIZE• 30(W) x 10(H) x 3(T)mmRFID IC Chip• Alien Higgs3Memory Configuration• Total Memory : 800bits • EPC : 96bits(Extended up to 488bits) • User : 512bitsReads Range• ~1.5m (Hand-held), ~2m (Fixed) - Off Metal * Base on 1watt EIRP *Write & Reading EnduranceWrite > 100,000 Cycles / Reading > InfinityOperating Temperature• -30 ~ 80°C (-22 ~ 176°F)Storage Temperature• -40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP Class• IP 68 (http://www.dsmt.com/resources/ip- rating-chart/)Option• EPC Data Extension		(Sales Code. P4515-h3)
Operating Country• 860 ~ 960MHz (EU/US/KR/JP)SIZE• 30(W) x 10(H) x 3(T)mmRFID IC Chip• Alien Higgs3Memory Configuration• Total Memory : 800bits • EPC : 96bits(Extended up to 488bits) • User : 512bitsReads Range• ~1.5m (Hand-held), ~2m (Fixed) - Off Metal • Base on 1watt EIRP *Write & Reading Endurance• ~1.5m (Hand-held), ~2m (Fixed) - Off Metal • Base on 1watt EIRP *Operating Temperature• -30 ~ 80°C (-22 ~ 176°F)Storage Temperature• -40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP ClassIP 68 (http://www.dsmt.com/resources/ip- rating-chart/)	Frequency	■ UHF : 860 ~ 960MHz
SIZE• 30(W) x 10(H) x 3(T)mmRFID IC Chip• Alien Higgs3Memory Configuration• Total Memory : 800bits • EPC : 96bits(Extended up to 488bits) • User : 512bitsReads Range• ~1.5m (Hand-held), ~2m (Fixed) - Off Metal * Base on 1watt EIRP *Write & Reading EnduranceWrite > 100,000 Cycles / Reading > InfinityOperating Temperature• -30 ~ 80°C (-22 ~ 176°F)Storage Temperature• -40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP Class• IP 68 (http://www.dsmt.com/resources/ip- rating-chart/)Option• EPC Data Extension	Air Protocol	 ISO18000-6C / EPC Class1 Gen2
RFID IC Chip• Alien Higgs3Memory Configuration• Total Memory : 800bits • EPC : 96bits(Extended up to 488bits) • User : 512bitsReads Range• ~1.5m (Hand-held), ~2m (Fixed) - Off Metal * Base on 1watt EIRP *Write & Reading EnduranceWrite > 100,000 Cycles / Reading > InfinityOperating Temperature• -30 ~ 80°C (-22 ~ 176°F)Storage Temperature• -40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP Class• IP 68 (http://www.dsmt.com/resources/ip- rating-chart/)Option• EPC Data Extension	Operating Country	 860 ~ 960MHz (EU/US/KR/JP)
Memory configuration• Total Memory: 800bits • EPC : 96bits(Extended up to 488bits) • User : 512bitsReads Range• ~1.5m (Hand-held), ~2m (Fixed) - Off Metal * Base on 1watt EIRP *Write & Reading EnduranceWrite > 100,000 Cycles / Reading > InfinityOperating Temperature• -30 ~ 80°C (-22 ~ 176°F)Storage Temperature• -40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP Class• IP 68 (http://www.dsmt.com/resources/ip- rating-chart/)Option• EPC Data Extension	SIZE	 30(W) x 10(H) x 3(T)mm
Memory Configuration• EPC : 96bits(Extended up to 488bits) • User : 512bitsReads Range• ~1.5m (Hand-held) , ~2m (Fixed) - Off Metal * Base on 1watt EIRP *Write & Reading EnduranceWrite > 100,000 Cycles / Reading > InfinityOperating Temperature• -30 ~ 80°C (-22 ~ 176°F)Storage Temperature• -40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP Class• IP 68 (http://www.dsmt.com/resources/ip- rating-chart/)Option• EPC Data Extension	RFID IC Chip	 Alien Higgs3
Reads Range* Base on 1watt EIRP *Write & Reading EnduranceWrite > 100,000 Cycles / Reading > InfinityOperating Temperature• -30 ~ 80°C (-22 ~ 176°F)Storage Temperature• - 40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP Class• IP 68 (http://www.dsmt.com/resources/ip- rating-chart/)Option• EPC Data Extension		 EPC : 96bits(Extended up to 488bits)
EnduranceWrite > 100,000 Cycles / Reading > InfinityOperating Temperature• -30 ~ 80°C (-22 ~ 176°F)Storage Temperature• - 40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP Class• IP 68 (http://www.dsmt.com/resources/ip- rating-chart/)Option• EPC Data Extension	Reads Range	
Temperature• -30 ~ 80°C (-22 ~ 176°F)Storage Temperature• - 40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP Class• IP 68 (http://www.dsmt.com/resources/ip- rating-chart/)Option• EPC Data Extension		Write > 100,000 Cycles / Reading > Infinity
Temperature• - 40 ~ 160°C (-40 ~ 320°F)Material• Tag : FR4 (Hyper-Impact-resistant) • Coating : UrethaneAttachment• High quality adhesive tapeIP Class• IP 68 (http://www.dsmt.com/resources/ip-rating-chart/)Option• EPC Data Extension		■ -30 ~ 80°C (-22 ~ 176°F)
Material • Coating : Urethane Attachment • High quality adhesive tape IP Class • IP 68 (http://www.dsmt.com/resources/ip- rating-chart/) Option • EPC Data Extension		■ - 40 ~ 160°C (-40 ~ 320°F)
IP Class • IP 68 (http://www.dsmt.com/resources/ip- rating-chart/) Option • EPC Data Extension	Material	
IP Class (http://www.dsmt.com/resources/ip-rating-chart/) Option • EPC Data Extension	Attachment	 High quality adhesive tape
	IP Class	(http://www.dsmt.com/resources/ip-
Year of Release 2010	Option	EPC Data Extension
2010	Year of Release	• 2010



WWW.INSIGHTN.COM

(Sales Code P4515-H3)

Silicon RFID Chip Specification



* Expansion with scalable EPC Data with 480 bits *

Higgs-3 EPC Class 1 Gen 2 RFID Tag IC

Operating Conditions & Electrical Characteristics

Symbol	Parameter	Conditions / Capability	Min	Тур	Max	Units
Operating Conditions						
T	Operating Temperature		-50		+85	°C
f	Operating Frequency		860		960	MHz
Electrical Characteristics						
S _R	Sensitivity during Read	Reading		-18		dBm
l _s	Interference Signal Suppression			-4		dB
R _p	Equivalent input parallel resistance	At -14 dBm input power		1500		Ohms
Cp	Equivalent input parallel Capacitance	At -14 dBm input power		0.85		pF
D _{ret}	Data Retention			10		Years
Peyel	Programming Cycles at 25°C			100000		Cycles

Memory Map

Bank	Address	Description	Memory	Bits
User	00h – 1FFh	User	NVM	512
TID	60h – BFh	Device Configuration	ROM-NVM	96
	20h – 5Fh	Unique Tag ID Unalterable	NVM	64
	00h – 1Fh	TID EPC/TMD/TMDID/TMN	ROM	32
EPC	20h – 7Fh	EPC #	NVM	96
	10h – 1Fh	EPC-PC	NVM	16
	00h – 0Fh	EPC-CRC	RAM	16
Reserved	20h – 3Fh	RES-Access Pwd, EPC optional	NVM	32
	00h – 1Fh	RES-Kill Pwd	NVM	32

Ordering Information

Part	Model Number	Description
Higgs-3 IC	ALC-360-S	JEDEC MO-283 Variant AB Strap
	ALC-360-W-GS	Bumped, Tested, Ground & Sawn Wafer (8 inch) on UV Tape Mounted on Disco Metal Film Frame
	ALC-360-W-SOT	SMD Package: SOT-323

INSIGHT&

고객과 소통하면서 고객 자산 & 브랜드 보호를 위해 끊임없이 연구합니다.





㈜**인사이트앤** 서울 금천구 디지털로 121, 510호(에이스가산타워) Tel:02-2038-2351 / Fax:0303-3445-7988 <u>www.insightn.com</u> / Mail:isall@insightn.com

