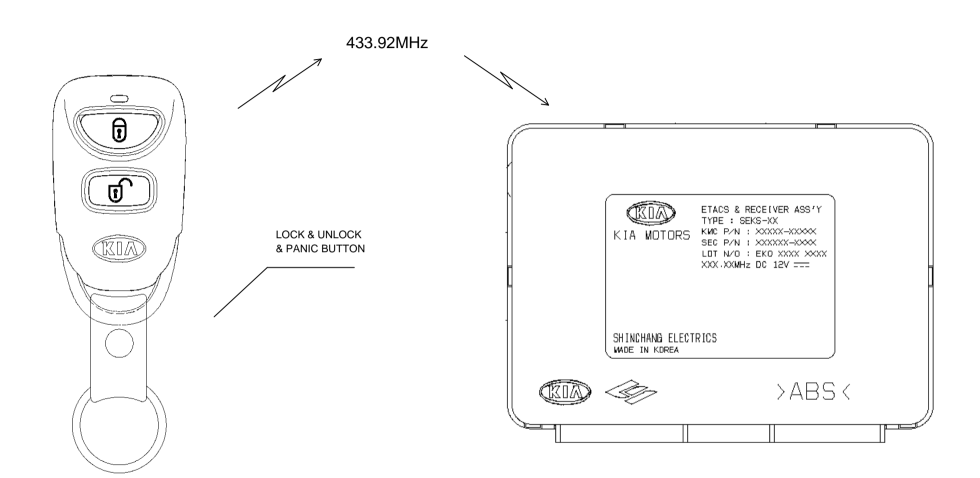
tle :	│						NO.	: SCE	-0406		
	11110	minatio		Cumer	L		Date	: 25.	JUN. 2	2004	
0.	GENE	RAL									
0.1.	Make										
	Shinch	nang Ele	ectrics	Co.,Ltd.							
0.2.	Model	No.									
	- Trans	smitter	: SEKS	S-07Tx							
	- Rece	iver	: SEKS	6-07Rx							
0.3.	Name	and add	ress of	manufac	cturer						
				Co.,Ltd.							
	734-2,	Wonsh	i-Dong,	Ansan-	Si, Kyo	nggi-Do	o, Korea	•			
0.4.	Addres	s of ass	embly p	olant							
	Shinch	l nang Ele	ectrics	│ Co.,Ltd.							
						nggi-Do	, Korea				
NOTE	: THE M	1ANUFA	CTURE	R IS NO	OT RES	SPONSIB	LE FOR	R ANY	RADIO	OR TV	
	RFERENC										
_	PMENT. S ATE THE			CATIONS	COUL	D VOID	THE US	SER'S A	UTHOR	TITY TO	
OFER		LQUIF	WILINI.								
	device co	-					_				
	evice mus				•						
	ired opera	_	-								
				1	1	1	1		ĺ	1	

Title :	— Informati	on Documer	 		NO.	: SCE	E-0406		
				Date : 25. JUN. 2004					
1.	PRODUCT S	PECIFICATION	J						
1.1	Scope of Remo	ote Keyless Entr	y in ET/	ACS sys	stem.				
1.1.1		smitter is inside					equency	y.	
1.1.2		ceives the rolling							
1.2	Specification								
1.2.1	Transmitter								
		Item supply voltage				DC 3V			
	Operating	ng voltage range stemperature rang temperature rang			-	20 ~+60 30 ~ 80°	?		
		Modulation Frequency			4	FM 33.92MF	Нz		
		Code ric field strength Battery life		Rol		0.01mW	ng Algori / 3V 1EA)	· ·	
1.2.2	Receiver								
	Rated	Item Supply Voltage		Specification DC 12V					
	Operating Voltage Operating Temperature			DC 9 ~ 16V - 30 ~ + 80?					
	M: Star	95% Below than 6mA (in alarm setting condition)							
								Pac	je 2 of

Title:							NO.	: SCI	E-0406		
	+ Info	rmatio	n Do	cumei	าt		Data	. 25	JUN. 2	0004	
							Date	. 25.	JUN. 2	.004	
2.	USER	MANUA	\L								
	332.1		<u>. </u>								
2.1	Name :	ETACS	system	1							
		system is									
									ock / par		hicle.
					installed T	on mo	tor vehic	les as	*OE item). 	
		: Origina			Alorm (Control	System				
		E : Remo				JOHLIOI	System.				
	IXIXI	Reme	ne regi	C33 LIII	y.						
2.2	System	constru	ction								
2.2.1	System	in vehic	le								
	7	ROLLI NG									
	///	CODE		ANTEN	NABA	TTERY _					
				Y							
	<u>n</u>				8888888	333333					
					RECEIV	#EDD	DOOR				
					-		ACTUAT	OR			
))				000000000	000000	-				
2.2.1	System	for test									
	7	ROLLING	1444				LOCK or	UNLOCK			
		CODE	The state of the s	ANTENN	NA B	ATTERY — 	DATA	_			
							<u></u>				
				L				>			
]				RECEI	VER		<u> </u>	_ LED		
	<u>)</u> —										
* Th	ough the	a lise of	lamn o	neratin/	n state i	dienla	Ved by I	mn			
									⊥ / panic c	outout ci	gnal
idii	۱۲ کا ۱۱	.54115 111	at aotae		-0.000	~, aoo	. 1001 01	31 110 OIK	, parilo C	-arpar or	ga
										Pag	ge 3 of

Title	:		_					NO.	: SCE	-0406		
		Info	rmatio	on Doo	cumer 	nt 		Date	: 25. 、	JUN. 2	2004	
	2.3	Operat	ing sun	omarv								
	2.0	Орега	ing sun	IIIIaiy								
					is push							
							o freque	ncy.				
					ode and			oodo o	· not			
							k / panic	code o	not.			
		1			actuato		K7 Pariic	, state.				
			eiver dri	ves the	horn							
	2.3.1	Lock &	Unlock	& Panio	:							
		If transi	mitter's l	hutton is	 s pushe	d						
					the code							
2	2.4	Cautio	n									
		? Danger of explosion if battery is incorrectly replaced.? Replace only with the same or equivalent type recommended by the manufacture										
												facturer.
		? Disp	ose or t	ised bai	iteries a	ccorain	j to the	manufad	clurers	Instructi	ons.	
									_		Pa	age 4 of 5

NO.	PART NAME	QT'Y	REMARKS
?	ETACS	1	
?	TRANSMITTER	1	



NAME	RKE SYSTEM IN ETACS
TITLE	SYSTEM DIAGRAM
SCALE	FREE

