Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	1 OF 33	2009. 07 .28.

KYT-74XX

Manual Insertion Type RS-232C Interface & USB Interface Type Magnetic Card Read & IC Card Read / Write

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Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	2 OF 33	2009. 07 .28.

					AP	PROVAL	
RESP. DEPT.	R &	z D	ORIGINA	ATOR		-	
	DEPT.	Int'l Sales					
APPROVAL &	APPROVAL BY DEPT.					DOC. CON	APP.
CONFIRMATUON	APPROVED BY						

• REVISION HISTORY

CHECK	DATE	DESCRIPTION	REV.	PAGE
1	2008.08.22	Revision-A Spec release	A	
2	2009.03.09	Card Locking function add.	В	33
3	2009.04.20	USB interface add.	С	33
4	2009.0729	Configuration table change		33

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	3 OF 33	2009. 07 .28.

CONTENTS

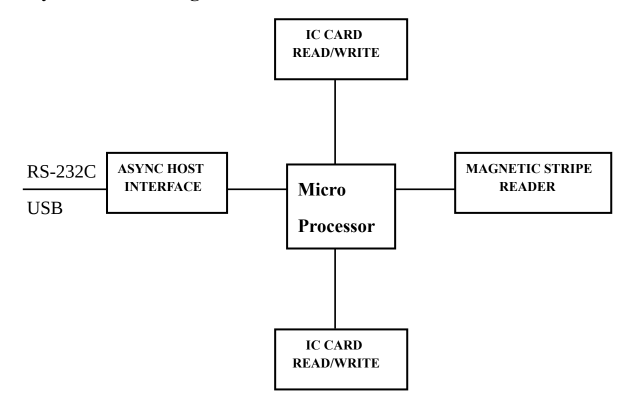
1. Overview	4
2. System Block Diagram	4
3. Configuration Table	5
4. Features	7
5. Environmental Requirements	 7
6. Specifications	 7
7. Interface Requirements	8
8. IC Card Process	9
9. RF Card Process	9
10.Technical Drawing	10
Annex	
Interface	11

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	4 OF 33	2009. 07 .28.

1. Overview

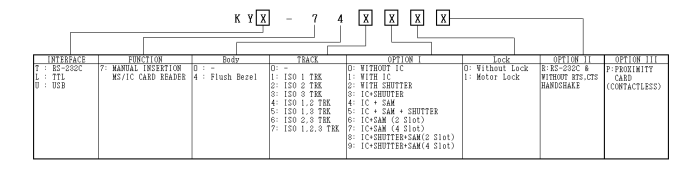
KYT- 74XX Series is a set of manual insertion type modules that provide for reading magnetic stripes confirming to ISO 7811. This model has a function that is a reading and writing a IC card confirming to ISO 7816-1,4 (T=0,T=1) card.

2. System Block Diagram



Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	5 OF 33	2009. 07 .28.

3. Configuration Table



4. Features

- 4.1 Magnetic Stripe reading Triple tracks.
- 4.2 Flush type metal Bezel.
- 4.3 RS-232C interface with a HOST.
- 4.4 IC Card read and writes.
- 4.5 The IC contact is designed to minimize scratch on the IC card.
- 4.6 Mag. Head and Chip contacts are located on the opposite side.
- 4.7 Support T=0 and T=1 protocol.
- 4.8 Supports ISO14443 Mifare® Card.
- 4.9 When Power failure, card locking is released automatic.

5. Environmental Requirements

- 5.1 Operating Temperature and Humidity: 0~55°C, 0~95% RH
- 5.2 Conservation Temperature and Humidity: -20~70 ℃, 0~95% RH
- 5.3 Vibration: Amplitude 2mm, 10~40 Hz in x, y, z direction

6. Specifications

- 6.1 Card Standard: ISO 7811, ISO 7816
- 6.2 Mag. Track No: I(IATA), II(ABA), III(MINTS)
- 6.3 Mag. Reading Method : F2F(FM)
- 6.4 Mag. Reading Density: 210 BPI(I, III), 75 BPI(II)
- 6.5 Mag. Reading Capacity: I(IATA) 79 Characters.
 - : II(ABA) 40 Characters
 - : III(MINTS) 107 Characters.
- 6.6 Card Thickness: 0.76 ± 0.08 mm
- 6.7 Power Consumption
 - 6.7.1 Input voltage: DC +5V ±5% 6.7.2 Ripple: Less than 50 mV p-p 6.7.3 Operating: Less than 1A

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	6 OF 33	2009. 07 .28.

6.8 IC Contact Resistance : Less than 0.5Ω

6.9 IC Contact Force: 0.2N ~ 0.6N **6.10 Operation Locus : Indoors Only**

6.11 Magnetic Card Feeding Speed: 15~70 cm/sec

6.12 Life - Cycles.

: **HEAD – Min. 500,000 Cycles(1Cycle = 2Pass)** : IC CARD CONTACT - Min. 500,000 Cycles

6.13 Weight: Including METAL BEZEL - 169g

Weight can change According to the Customer Version.

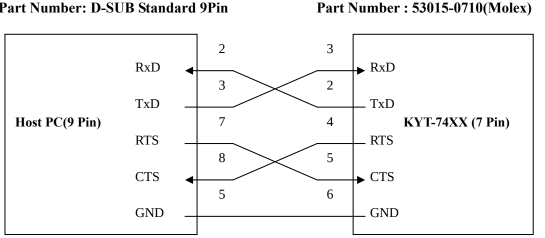
6.14 Banding Card – Long side: Less than 3mm 6.15 Banding Card – Short side: Less than 2mm

7. Interface Requirements.

7.1 Standard.

7.1.1 RS-232C Interface.

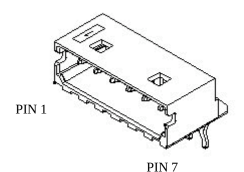
Part Number: D-SUB Standard 9Pin



- Transmission Distance: Max. 1.5m

7.1.2 Pin Assignment.

* Connector Location Number: J4 - Part Number: 53015-0710(Molex)

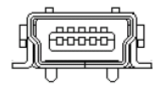


PIN NO	NAME
1	VCC
2	TXD
3	RXD
4	RTS
5	CTS
6	GND
7	GND

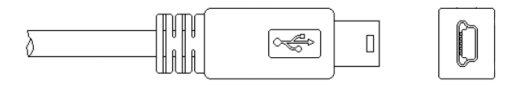
Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	7 OF 33	2009. 07 .28.

7.2 USB Interface.

* Mini USB: B TYPE CONNECTOR 5PIN



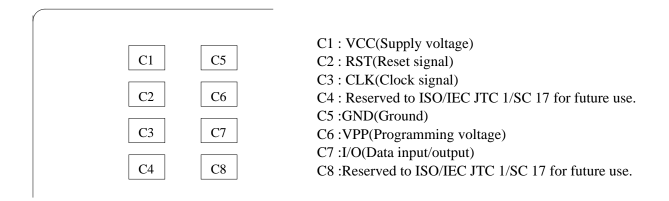
• Mini USB B & C TYPE CABLE (5PIN)



8. IC Card Process

KYT-74XX accepts most of IC cards supporting ISO 7816 T=0 and T=1.

- ♦ Number and Location of the contacts on IC Card
 - : Number and location of the contacts on IC Card is specified in ISO 7816-2 figure 2 Refer to Appendix A.



- ♦ Power Consumption
 - : Less than 50mA

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	8 OF 33	2009. 07 .28.

9. RF Card Process

The KYT-74XX series is a compact read/write dummy terminal and supports ISO 14443 Mifare® Contactless Smart Cards.

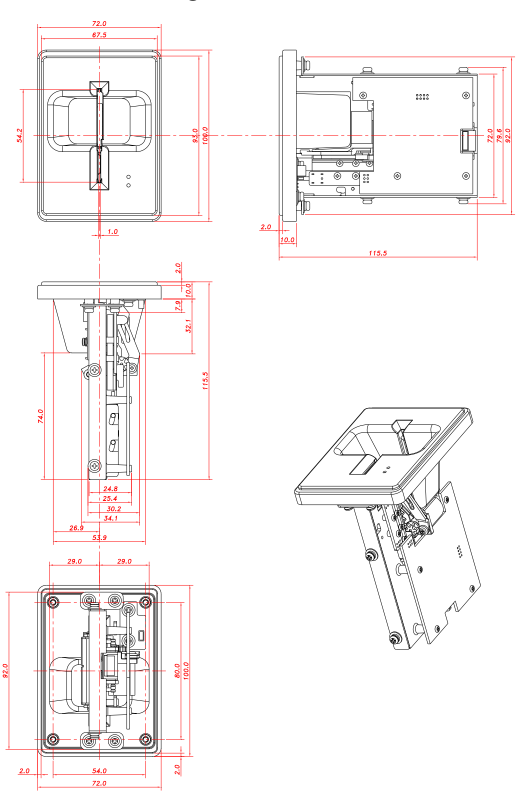
All the process of KYR-74XX consists of Execution and Response according to the Commands from Host. And the Response includes Execution Results.

♦ Power Consumption

: Less than 40mA

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	9 OF 33	2009. 07 .28.

11.Technical Drawing



Doc No	KYT74XX SERIES SPECIFICATIONS	REV	PAGE	DATE
		D	10 OF 33	2009. 07 .28.

^{*} Dimensions are subject to be changed according to the customer requirements.

Interface

MS Reader & IC & RF Card Reader/Writer

MODEL: KYX-74XX Series

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	11 OF 33	2009. 07 .28.

1. Communication Method.

1.1. Asynchronous, Half duplex.

1.2. Baud Rate: 9600, 19200 38400 (Default: 19200 BPS)

1.3. Start Bit: 1Bit1.4. Data Length: 8Bits1.5. Parity: None1.6. Stop Bit: 1Bit

2. Control Characters.

NANE	Hex Value	Description
SOH	01	Start of Header
STX	02	Start of Text
ETX	03	End of Text
EOT	04	End of Transmission
ENQ	05	Enquiry
ACK	06	Positive Acknowledge
NAK	15	Negative Acknowledge
CAN	18	Cancel

3. Frame Format.

3.1. Command structure

STX Len_H Len_L CMD DATA ETX Be

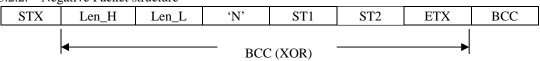
Ref.) Command Sets List

3.2. Response structure

3.2.1. Positive Packet structure

STX Len_H Len_L 'P'	STAT DATA		3CC
---------------------	-----------	--	-----

3.2.2. Negative Packet structure



Ref.) Negative Response Code (ST1, ST2) List

3.3. Data Length range of Len_H and Len_L.

- 3.3.1 Command structure : Data Length from CMD to DATA.
- 3.3.2 Positive Packet structure: Data Length form 'P" to Data.
- 3.3.3 Negative Packet structure : Data Length form 'N' to ST2.

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	12 OF 33	2009. 07 .28.

3.4. STAT Structure Format

BIT	Des	scription	REMARK
DII	1	0	
7	Rear Detect ON	None Detect at Rear Sensor	
6	Front Detect ON	None Detect at Front Sensor	
5	IC Reset ON	No ICC Reset	If Card is got out of Rear Sensor area by
	TC Reset OIV	No ICC Reset	artificial means, terminal is deactivated.
4	Is M/S Data	None M/S Data	
3	M/S Forward Read ON	M/S Backward Read ON	
2	Card Locking On	Card Locking OFF	With motor
1	Is SAM2	None SAM2	(Ontion)
0	Is SAM1	None SAM1	(Option)

4. Communication Protocol Sequence.

HOST	COMMAND					
KYT-74XX		EXECU	TION	RESPO	ONSE	
HOST	COMMAND		COM	MAND		
KYT-74XX		NAK			EXECUT	RESPONSE

- Cf) The point of the time when SLAVE transmit "NAK".
 - 1. When BCC is incorrect. (BCC: Last byte of Each COMMAND).
- 2. When SLAVE can't receive each byte of COMMAND within 20 ms.

5. Command Sets List.

Index	CMD	Description	Note
Request	'S' (53H)	Status Request	
	'V'(56H)	Read F/W Version of unit	
IC Card	'R'(52H)	ICC Reset	
Control	'P'(50H)	PTSS(PPSS) Application	ICC Control
	'I' (49H)	ICC Direct Control	Command
	'D'(44H)	ICC Deactivation.	
RF Card	'F'(46H)	RF Card Control	Cf) Page 27
Setting	'B'(42H)	Baud rate change	
Select	'L'(4CH)	IC Card Select	
MS Read	'M'(4DH)	Magnetic data read command	

D	oc No	KYT74XX SERIES SPECIFICATIONS		REV	PAGE	DATE
				D	13 OF 33	2009. 07 .28.
E	Eject	'E'(45H)	Card Eject			
L	Lock	'K'(4EH)	Card Locking.			

6. Negative Response Code List.

NO	ST1	ST2	Description	NOTE
1	'0'	'1'	Command Not Define	
2	'0'	'2'	No Card	
3	'0'	'3'	Card Fail	
4	'0'	'4'	Card Jam	
5	'0'	' 5'	Data Fail	
6	'0'	' 6'	Time Out	
7	'0'	' 8'	M/S Blank Error	
8	'0'	' 9'	M/S Preamble Error	Magnetic Dete
9	'1'	'0'	M/S Parity Error	Magnetic Data Interpreter Error
10	'1'	'1'	M/S Post amble Error	interpreter Error
11	'1'	'2'	M/S LRC Error	
12	'1'	' 4'	IC Card Contact Error	
13	'1'	' 5'	IC Card Control Error	
14	'1'	' 6'	Command Cancel	
15	'1'	' 8'	EEPROM Error	
16	'2'	'0'	Not Detected at the Antenna.	
17	'2'	'1'	MIFARE Card Error (On Authentication)	
18	'2'	'2'	MIFARE Card Error (Not Selected RF Card)	
19	'2'	'3'	MIFARE Card Read Error	
20	'2'	' 4'	MIFARE Card Write Error.	
21	'2'	' 5'	MIFARE Card Increment(Decrement) Error	
22	'2'	' 6'	Read Data Format Error(Character - Error)	
23	'2'	'7'	RF Initial Error	
25	'2'	' 8'	The Carrier wave not emitted in antenna	
24	'2'	' 9'	RF Card Contact Error	
30	'3'	'0'	Block Error	

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	14 OF 33	2009. 07 .28.

7. Command Detail.

7.1 Request

7.1.1 'S' (53H): Status Request.

Command Packet

STX	00H	011	Н	"	S'	ETX			BCC	
Positive Response Packet										
STX	Len_H	Len_L	'P'		STAT		ETX		BCC	
Negative Resp	Negative Response Packet									
STX	Len_H	Len_L	'N'		ST1	S	T2	ЕТ	ſΧ	BCC

7.1.2 'V' (56H): F/W Version Read.

Command Packet

Command Pa	ckei											
STX	00H	[01H 'V'			ETX			BCC			
Positive Resp	Positive Response Packet											
STX	Len_H	Len_L	•	Р'	ST	ΉT	D	ATA	I	ETX		BCC
DATA Structu	DATA Structure											
'V' X1	1 '.'	X2										
Ex) "V1.00"	Ex) "V1.00"											
Negative Response Packet												
STX	Len_H	Len	L	'N'		ST	1	ST2	2	ЕТ	ſΧ	BCC

7.2 IC Card Control.

7.2.1 'R' (52H): Command for sending Reset Signal Contacted IC Card and for receiving ATR from IC Card.

Command Packet

STX	00)H	01H	'R'	E	ГХ	BCC	
Positive Res	sponse Pack	et						
STX	Len_H	Len_L	'P'	STAT	DATA	ETX	BCC	

DATA of above Positive Response Packet is a string of characters as many as a designated number of Byte read from a designated address in Command Packet.

The DATA Format is as below.

ICC ATR	
(Length – 2) Byte	

EX)

3B	6B	00	00	80	31	90	63	53	46	01	83	03	90	00

Negative Response Packet

<u> </u>	1							_
STX	Len_H	Len_L	'N'	ST1	ST2	ETX	BCC	

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	15 OF 33	2009. 07 .28.

7.2.2 'P'(50H): PTSS(PPSS) Application.

: ISO 7816 Standard prescribe that PTSS can execute only once directly after 'R' Command execution. And "Set Clock Rate Factor Register" Command can execute every time needed. But This Command set up communication speed of IFM, And so baud rate must be set up before this command execute

Command Packet

STX Len_H Len	_L 'P'	TA1	ETX	BCC
---------------	--------	-----	-----	-----

		ŗ	TA1 (1	BYTE)		REMARK				
7	6	5	4	3	2	1	0				
0		1			1	~ 3		PTSS operating between Terminal and ICC according to ISO7816.			
1		1			1 ^	~ 3		Set Clock Rate Factor Register (ICC interface Device – Chip)			

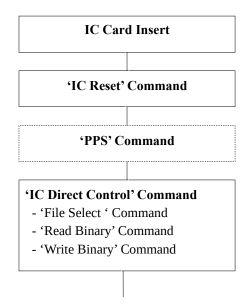
<Low Nibble of 2'st Byte>

BIT6 ~ BIT 0	Decryption
0x11	9600bps
0x12	19200bps
0x13	38400bps

Positive Response Packet

STX	Len_H	Len_	L 'P'			S	TAT	ETX		ВС	CC
Negative Response Packet											
STX	Len_H	Len_L	']	N'	ST	1	ST2		ETX	В	CC

< PTSS operation method >



Can use 'PPS' command in case of IC card support to PTS.

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS Ret	D	16 OF 33	2009. 07 .28.

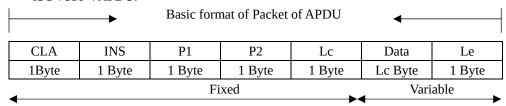
7.2.3 'I' (49H): ICC Direct Control

This is a command for operation under ISO 7816. Accordingly, user can handle all IC cards Conforming to ISO 7816 - 4 and T = 0, T = 1.

Command Packet

STX	Len_H	Len_	L 'I'		DATA ETX		ETX B		BCC	
Positive Response Packet										
STX	Len_H	Len_L	6	P'	STAT		DATA	DATA ET		BCC
Negative Response Packet										
STX	Len_H	Len_L	']	N'	ST	1	ST2	Е	TX	BCC

 Note: Add to Data block of above Command Packet Command Packet specified in ISO 7816-4 APDU.



CLA	Class of instruction	
INS	Instruction code	Fixed
P1	Instruction parameter 1.	
P2	Instruction parameter 2	
Lc	Number of byte present in command data field	
Data	String of data bytes sent in command (= Lc)	Variable
Le	Maximum number of data byte expected in data field of response	

7.2.4 'D' (44H) : ICC Deactivation.

Command Packet

STX	00)H	01H	'D'	E	ГΧ	BCC				
Positive Res	sponse Pack	et									
STX	Len_H	Len_L	'P'	STAT	DATA	ETX	BCC				
Negative F	Negative Response Packet										
STX	Len_H	Len_L	'N'	ST1	ST2	ETX	BCC				

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	17 OF 33	2009. 07 .28.

7.3 Setting

7.3.1 'B' (42H): Baud Rate Setting

Set up the baud rate of the Terminal (After then, you must set up baud rate of the host to the same value of the terminal)

Command Packet

DATA:

'0' - 9600 BPS

'1' - 19200 BPS (Default)

'2' - 38400 BPS

Positive Response Packet

		F										
	STX	00H	02F	I	'P' STAT]	ETX	F	3CC	
]	Negative Response Packet											
	STX	Len_H	Len_L	•	N'	ST	1	ST2		ETX		BCC

7.3.2 'L' (4CH): IC Card Select Command.(Option)

It's Default to Select IC Card when Power on.

When Received command of 'I' Card Reader controls card.

To control SIM Card in SAM Slot, user should perform command of 'I' after this command is conducted.

Command Packet

STX 00H 02H	,r,	DATA	ETX	BCC
-------------	-----	------	-----	-----

Data: '0' Selection of Inserted Card.

- '1' Selection of SAM1 Slot.
- '2' Selection of SAM2 Slot.

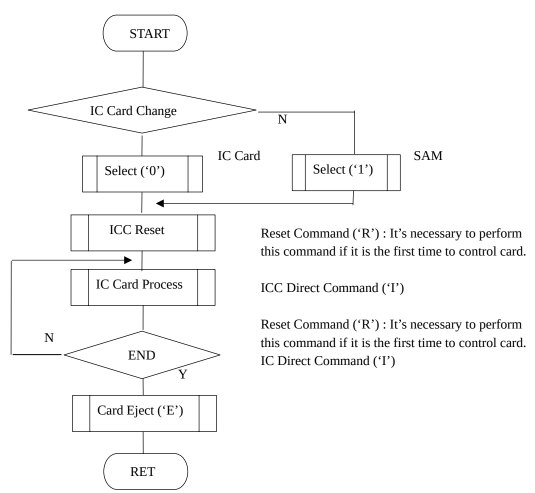
Positive Response Packet

STX Len_H Len_L	'P'	STAT	ETX	BCC
-----------------	-----	------	-----	-----

Negative Response Packet

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	18 OF 33	2009. 07 .28.

IC Card Processing Flow (Example)



Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	19 OF 33	2009. 07 .28.

7.4 M/S Data Reading.

7.4.1 'M'(4DH): A Command to read Magnetic Data.

Command Packet

Commune I denot										
STX	00	Н	01H	'M'		ETX	BCC			
Positive Response Packet										
STX	Len_H	Len_	L 'P'	'P' STAT		A ETX	K BCC			
DATA:										
Track 1 data 00h Track 2 data						Tracl	k 3 data			

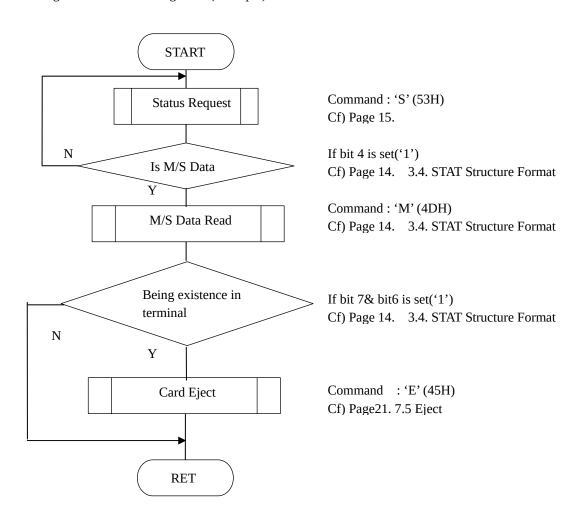
Cf) "00h" byte added to classify each track, And transmit 3 Byte('N',ST1, ST2) every track if Error occur while reading data.

(Page 13 "6. Negative Response Code List").

Negative Response Packet

	I						
STX	Len_H	Len_L	'N'	ST1	ST2	ETX	BCC

Magnetic Card Processing Flow (Example)



Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	20 OF 33	2009. 07 .28.

7.5 Eject & Lock.

7.5.1 'E'(45H): A Command to eject a card.

If this Command would be executed while a IC Card being in operation inside reader, IC Card is De-Activated and then ejected.

Command Packet

STX	00)H	01H		'E'		E	ETX		BCC	
Positive Res	Positive Response Packet										
STX	Len_H	L	en_L	en_L 'P'			AT	ETX		BCC	
Negative Re	Negative Response Packet										
STX	Len_H	Len_	L '	N'	ST	1	ST2	ETX		BCC	

7.5.2 'K'(4EH): A Command to lock card.

Command Packet

Communa I	Sommand I denot										
STX	00)H	01H		'E'			ETX			BCC
Positive Response Packet											
STX	Len_H	Le	en_L	'P'			STAT		ETX		BCC
Negative Response Packet											
STX	Len_H	Len_L	, '	N'	ST	1	ST2		ETX		BCC

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	21 OF 33	2009. 07 .28.

7.6 RF Command.

Function	Cm0	Cm1	Cm2	Explanation
Sector/Block Get		0x30	0x30	Sector/Block Get
etection.		0x30	0x31	Card Detection.
Sector & Block Setting		0x30	0x32	Sector & Block Setting
Serial Number		0x30	0x33	Get the MIFARE Card Serial Number
Read		0x31	0x30	MIFARE Card Read
Write		0x31	0x31	MIFARE Card Balance Write.
write		0x31	0x32	MIFARE Card Character Write
Increment		0x31	0x33	MIFARE Card Increment.
Decrement		0x31	0x34	MIFARE Card Decrement.
Read		0x31	0x35	MIFARE Card Read Balance
Module Key		0x32	0x35	Module Key Value Change
Card Key	'F'	0x32	0x31	Card Secret Key Change.
Key Set		0x32	0x32	Authentication Key set
Cond Voy Change		0x32	0x33	Card Secret Key Change to other Key
Card Key Change		0x32	0x34	Key Value Change(without access code)
Power On		0x33	0x30	The carrier wave emitted in antenna.
Power Off		0x33	0x31	The carrier wave not emitted in antenna.
Read		0x40	0x30	MIFARE Card Read.(Sector, Block, key)
Write		0x40	0x31	MIFARE Card Balance Write. (Sector, Block, key)
write		0x40	0x32	MIFARE Card Character Write(Sector, Block, key)
Increment		0x40	0x33	MIFARE Card Increment. (Sector, Block, key)
Decrement		0x40	0x34	MIFARE Card Decrement. (Sector, Block, key)
Read		0x40	0x35	MIFARE Card Read Balance.(Sector, Block, key)

7.6.1. Sector/Block Get

: Identify the sector and block set at terminal.

Command Packet

Communa 1	Annual Lucket											
STX	Len_H	Len_	L	'F'	DATA	ETX	BCC					
Comma	nd DATA Str	ructure										
	Commar	nd[0x30]			Con	nmand[0x30]						
Positive Response Packet												
STX	Len_H	Len_L	'P'	STA	STAT DATA ETX BCC							
■ Negative	e Response l	Packet										
STX	Len_H	Len_L	'N'	ST	1 ST2	ETX	BCC					
Respons	Response DATA Structure											
	Sector(1B	yte, Hex)	•	Block(1Byte, Hex)								

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	22 OF 33	2009. 07 .28.

7.6.2. Card Detection.

: Identify whether if the antenna detect the card.

Command Format

Comman	Command 1 office												
STX	Len_H	Len_	L	'I	F' DATA		ATA	Е	TX	BCC			
Commar	nd DATA Str	ucture											
	Command[0x30] Command[0x31]												
Positive Response Packet													
STX	Len_H	Len_L	,	P'	STAT DATA ETX BC								
Negative Response Packet													
STX	Len_H	Len_L	•	N'	ST	1	ST2		ETX	BCC			
Respons	e Data Struc	ture											
		S	tatus	Mode	(1Byte	, Hex	()						
<status mod<="" td=""><td>le></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></status>	le>												
Value	Detail												
0x01	Card Dete	Card Detection											
0x00	Card Non	Card Non-Detection(= No Card)											

7.6.3. Sector & Block Setting

: Change the sector and block set at terminal.

Command Format

STX	Len_H	Len_L	6	F'	DATA	ETX	BCC			
Comma	nd DATA Stru	cture								
	Command	[0x30]			Com	mand[0x32]				
	Sector(1By	te, Hex)		Block(1Byte, Hex)						
Note: Sector	Range: 0x00	~ 0x0f, Blo	ck Range	: 0x00	~ 0x03.					
Positive	Response Pac	eket								
STX	Len_H	Len_L	6	Ρ'	STAT	ETX	BCC			
Negative Response Packet										
STX	Len_H	Len_L	'N'	ST	1 ST2	ETX	BCC			

7.6.4. Serial Value

: Get the RF Card's serial number(UID).

Command Format

STX	Len_H	Len_l		F'	DATA	ETX	BCC					
Comma	Command DATA Structure											
	Command[0x30] Command[0x35]											
Positive	Positive Response Packet											
STX	STX Len_H Len_L 'P' STAT DATA ETX BCC											
Negative	e Response l	Packet										
STX	Len_H	Len_L	'N'	ST	1 ST2	ETX	BCC					
Respons	Response Data Structure											
	Serial Value(4Byte, Hex)											

Note: The RF Card's serial consists of 4 Bytes..

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	23 OF 33	2009. 07 .28.

7.6.5. Read Block

: Read the data structure (16 Bytes) of the RF Card

Note: Sector Range: $0x00 \sim 0x0f$, Block Range: $0x00 \sim 0x03$.

Command Format

Commi	Command Former											
STX	STX Len_H Len_L 'F' DATA ETX BCC											
Comma	Command DATA Structure											
	Command[0x31] Command[0x30]											
Positive	Positive Response Packet											
STX	STX Len_H Len_L 'P' STAT DATA ETX BCC											
Negative	e Response I	Packet										
STX	Len_H	Len_L	'N'	ST	1 S	Γ2	ETX	BCC				
Respons	Response DATA Structure											
	DATA(16Byte, Hex)											

7.6.6. Balance Write.

: Write the data at the specified block in the RF Card.

Note: Sector Range: $0x00 \sim 0x0f$, Block Range: $0x00 \sim 0x03$.

Command Format

STX	Len_H	Len_	L	'I	7'	D	ATA	E	ETX	BCC	
Comma	Command DATA Structure										
	Command[0x31] Command[0x31]										
	DATA(4Byte, Hex)										
Positive Positive	Response F	acket									
STX	Len_H	Len_	L	'I) '	S	TAT	F	ETX	BCC	
Negative Negative	Negative Response Packet										
STX	Len_H Len_L 'N' ST1 ST2						ETX	BCC			

7.6.7. Character Write.

: Write the data string at the specified block in the RF Card.

Note: Sector Range: $0x00 \sim 0x0f$, Block Range: $0x00 \sim 0x03$.

Command Format

	STX	Len_H	Len_L	'I	7'	DATA	ETX	BCC		
	Command DATA Structure									
Command[0x31] Command[0x32]										

DATA(16Byte, Hex)

Cf)DATA: "1234567890123456"

MSB LSB 0x31 0x32 0x33 0x35 0x36

Positive Response Packet

	- I					
STX	Len_H	Len_L	'P'	STAT	ETX	BCC

Negative Response Packet

Do	oc No	KY'	KYT74XX SERIES					PAGE		DATE	
		SPE	SPECIFICATIONS				D	24 OF	33	20	009. 07 .28.
	STX	Len H	Len L	'N'	ST	1	ST2	ETX	BCC	1	

7.6.8. Increment.

: Increase the RF Card's Balance as much as a given data value.

Note: Sector Range: $0x00 \sim 0x0f$, Block Range: $0x00 \sim 0x02$.

Command Format

STX	Len_H	Len_	L	'I	7'	D	ATA	ETX	BCC		
Comma	Command DATA Structure										
	Command[0x31] Command[0x33]										
Comman	Command DATA Structure										
			DA	TA(4B	yte, H	ex)					
Positive	Response P	acket									
STX	Len_H	Len_	L	'I) '	S	ГАТ	ETX	BCC		
Negative	Negative Response Packet										
STX	Len_H	Len_L	']	'N' ST1		1	ST2	ETX	BCC		

7.6.9. Decrement

: Decrease the RF Card's Balance as much as a given data value.

Note: Sector Range: $0x00 \sim 0x0f$, Block Range: $0x00 \sim 0x02$.

Command Format

STX	Len_H	Len_	L	'F'	DATA		ETX	BCC			
Comma	Command DATA Structure										
	Command[0x31] Command[0x34]										
Command DATA Structure											
			DAT	TA(4Byte, H	ex)						
Positive Positive	Response P	acket									
STX	Len_H	Len_	L	'P'	STAT		ETX	BCC			
Negative	Negative Response Packet										
STX	Len_H	Len_L	'N' ST1 ST2 ETX					BCC			

7.6.10. Read Balance

: Read the RF Card's Balance.

Note: Sector Range: $0x00 \sim 0x0f$, Block Range: $0x01 \sim 0x02$.

STX	Len_H	Len_l		'F'	D	ATA	ETX	BCC			
Commar	Command DATA Structure										
	Command[0x31] Command[0x35]										
Positive	Positive Response Packet										
STX	STX Len_H Len_L 'P' STAT DATA ETX BCC										
Negative	Response I	Packet									
STX	STX Len_H Len_L 'N' ST1 ST2 ETX BCC										
Respons	Response DATA Structure										
	DATA(4Byte, Hex)										

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	25 OF 33	2009. 07 .28.

7.6.11. Module Key Value Change

: Change the RF Card Key Value required for authentication.

Command Format

STX	Len_HLen_L'F'DATAETXB							
Command DATA Structure								
	Command[()x32]		Con	nmand[0x30]			
			•					

Sector	Key 1	KEY A	KEY B	Key 2	KEY A	KEY B	Key 3	KEYA	KEY B
--------	-------	-------	-------	-------	-------	-------	-------	------	-------

Sector	Key1	KEY A	KEY B	
Sector(1Byte, Hex)	Key(1Byte, Hex)	DATA (6Byte, Hex)	DATA (6Byte,Hex)	

Sector: $0x00 \sim 0x0f$, All Sector: 0xff

* Key Name

Key Location	Value
Key 1	0x01
Key 2	0x02
Key 3	0x03

KEYA, KEYB : Authentication Key data.

Positive Response Packet

STX	Len_H	Len_	L	'P'	STA	ΛT	ETX	BCC		
Negative Response Packet										
STX	Len_H	Len_L	'N'	ST	`1	ST2	ETX	BCC		

7.6.12. Card Secret Key Change.

: Change the RF Card Key Value.

STX	Len_H	L	en_L	_L 'F		DAT	A	ETX	BCC		
Commar Commar	nd DATA St	ructure									
Command[0x32]						Command[0x31]					
Commar	d DATA St	ructure									
Sector(1Byte, Hex) KEYA(6B					yte, H	ex)		KEYB(6Byte,Hex)			
Sector(0x0	$0 \sim 0 \times 0 = 0$										
Positive Positive	Response P	acket									
STX	Len_H	L	en_L	'F),	STA	Γ	ETX	BCC		
Negative	Response	Packet									
STX	Len H	Len I		N'	ST	1	ST2	ETX	BCC		

Doc No	KYT74XX SERIES SPECIFICATIONS	REV	PAGE	DATE	
		D	26 OF 33	2009. 07 .28.	

7.6.13. Authentication Key.

: Select the authentication key(KeyA, KeyB).

Command Format

	STX	Len_H Len_L		'F'	DATA	ETX	BCC				
-	Command DATA Structure										
		Command[()x32]		Com	mand[0x32]					

<Key Select>

	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	X	X
١				·		,	,	
Low(4bit) Detail								

Low(4bit)	Detail
0x00	Key A
0x01	Key B

Positive Response Packet

	STX	Len_H	Len_	Len_L		· ·	STAT		I	ETX		BCC
L	Negative Response Packet											
	STX	Len_H	Len_L	6	N'	ST	1	ST2		ETX		BCC

6.5.16. Card Secret Key Change to other Key

: Change the RF Card Key Value.

STX	Len_H	Len_L	'F'	,	DATA	ETX	BCC			
Command	d DATA Struc	ture								
	Command[0x32] Command[0x33]									
Sector(1Byt	te, Hex) K	EYA(6Byte, I	Hex)	Access(4Byte, Hex) KEYB(6Byte, Hex						
Sector(0x00	Sector $(0x00 \sim 0x0F)$									
Positive F	Positive Response Packet									

	STX	Len_H	l Len_	L.	' P'	S	TAT	AT ETX				
0	Negative Response Packet											
	STX	Len_H	Len_L	'N'	ST		ST2	ETX	BCC			

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	27 OF 33	2009. 07 .28.

6.1.17. Key Value Change

: Change the RF Card Key Value required for authentication.

Command Format

Commu	- Command i ormat									
STX	Len_F	H Len_	L	'I	7'	D	ATA		ETX	BCC
Comman	nd DATA S	tructure	·							
	Command[0x32]						Com	man	d[0x34]	
Key(1By	te, Hex)	Sector(1By	te, Hex	x) DATA (6Byte, Hex) DATA (6Byte, Hex)				6Byte,Hex)		
* Key Name										
Key Lo	cation	Valu	ie							
Key	0	0x0	1							
* Sector(11	Byte, Hex)	$: 0x00 \sim 0x0$)F							
Positive Positive	Response 1	Packet								
STX	Len_F	H Len_	L	'I	· .	S	TAT		ETX	BCC
Negative	Response	Packet						•		
STX	Len_H	Len_L	ʻN	,	ST	1	ST2		ETX	BCC

6.5.18. Power On.

: The carrier wave emitted in antenna.

Command Format

STX	Len_H	Len_	L	'F'	D	OATA	ETX	BCC	
Command DATA Structure									
	Commar	nd[0x33]				Com	mand[0x30]		
Positive Positive	Positive Response Packet								
STX	Len_H	Len_	L	'P'	S	STAT	ETX	BCC	
Negative Response Packet									
STX	Len_H	Len_L	'N	1'	ST1	ST2	ETX	BCC	

6.5.19. Power Off

: The carrier wave not emitted in antenna.

STX	Len_H	Len_	L	'F'		DATA	ETX	BCC	
Command DATA Structure									
	Comma	nd[0x33]				Com	mand[0x31]		
Positive	Positive Response Packet								
STX	Len_H	Len_	L	'P'		STAT	ETX	BCC	
Negative Response Packet									
STX	Len_H	Len_L	'N	J'	ST1	ST2	ETX	BCC	

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	28 OF 33	2009. 07 .28.

6.5.20. Read Block.

: Read the data structure (16 Bytes) of the RF Card

 C	T
Command	Format

STX	Len_H	Len_	L "	F']	DATA	ETX	BCC	ı	
Comman	d DATA Str	ructure							
	Comman	d[0x34]			Con	nmand[0x30]		ı	
KEY Type	e Sector	(1Byte, He	ex) Blo	ck (1Byte,	Hex)	Secret Key(6B	ı		
KEY Type: KEYA(0x00), KEYB(0x01), Sector: $0x00 \sim 0x0f$, Block: $0x00 \sim 0x03$, Secret Key(6byte).									
Positive Positive	Response Pa	acket							
STX	Len_H	Len_L	'P'	STAT	DATA	A ETX	BCC	ı	
Negative Response Packet									
STX	Len_H	Len_L	'N'	ST1	ı				
Response	DATA Stru	icture	•	•	•		_		

6.5.21. Balance Write.

: Write the data at the specified block in the RF Card.

Command Format

STX	Len_H	Len_L	'F'	DATA	ETX	BCC		
Command DATA Structure								
	Command[()x34]		Com	mand[0x31]			
IZEN T	0	1D-4 : II \	D11. /1	D-4: II:\	C	(D-4. II)		

DATA(16Byte, Hex)

KEY Type	Sector (1Byte, Hex)	Block (1Byte, Hex)	Secret Key(6Byte, Hex)		
Balance Da	ta (4Byte, Hex)				

KEY Type: KEYA(0x00), KEYB(0x01), Sector: $0x00 \sim 0x0f$, Block: $0x00 \sim 0x03$, Secret Key(6byte).

Positive Response Packet

STX	Len_H	Len_	Len_L 'P' STAT						BCC
Negative Response Packet									
STX	Len_H	Len_L	'N'	ST	' 1	ST2	ETX		BCC

Doc No	KYT74XX SERIES SPECIFICATIONS	REV	PAGE	DATE
		D	29 OF 33	2009. 07 .28.

6.5.22. Character Write.

: Write the data string at the specified block in the RF Card.

Command Format

Communication and the									
STX	Len_H	Len_L	']	F' DATA		'F' DATA I		ETX	BCC
Command DATA Structure									
	Command[()x34]		Command[0x32]					
KEY Type	Sector (1Byte, Hex)	В	lock (1	Byte, Hex)	Secret Key(6Byte, Hex)			

Cf) DATA: "1234567890123456"

MSB LSB 0x31 0x32 0x33 0x35 0x36

Positive Response Packet

STX	Len_H	Len_	L	'P'	S	ГАТ	ETX	BCC	
Negative Response Packet									
STX	Len_H	Len_L	'N'	ST	`1	ST2	ETX	BCC	

6.5.23. Increment.

: Increase the RF Card's Balance as much as a given data value.

Command Format

STX	Len_H	Len_L	'F	,	DATA	ETX	BCC		
Command DATA Structure									
Command[0x34] Command[0x33]									
KEY Type	KEY Type Sector (1Byte, Hex) Block (1Byte, Hex) Secret Key(6Byte, Hex)								
Balance Data (4Byte, Hex)									

 $\overline{\text{KEY Type}: \text{KEYA}(0\text{x}00), \text{KEYB}(0\text{x}01)} \text{ , Sector}: 0\text{x}00 \sim 0\text{x}0\text{f}, \text{Block}: 0\text{x}00 \sim 0\text{x}03, \text{Secret Key}(6\text{byte}).}$

Positive Response Packet

	STX	Len_H	Len_	L	'I	· ·	S	TAT	E	ETX	В	CC
Læ	Negative Response Packet											
	STX	Len_H	Len_L	6	N'	ST	1	ST2		ETX]	ВСС

Doc No	KYT74XX SERIES SPECIFICATIONS	REV	PAGE	DATE
		D	30 OF 33	2009. 07 .28.

6.5.24. Decrement

: Decrease the RF Card's Balance as much as a given data value.

Command Format

STX	Len_H	Len_L	'F'		DATA	ETX	BCC		
Command	Command DATA Structure								
Command[0x34] Command[0x34]									
KEY Type	KEY Type Sector (1Byte, Hex) Block (1Byte, Hex) Secret Key(6Byte, Hex)						6Byte, Hex)		
Balance D	Balance Data (4Byte, Hex)								

 $KEY\ Type: KEYA(0x00),\ KEYB(0x01)\ ,\ Sector: 0x00 \sim 0x0f,\ Block: 0x00 \sim 0x03,\ Secret\ Key(6byte).$

Positive Response Packet

STX	Len_H	Len_	L	'P'	S	TAT	ETX	BCC	
Negative Response Packet									
STX	Len_H	Len_L	'N'	ST	1	ST2	ETX	BCC	

6.5.25. Read Balance

: Read the RF Card's Balance.

Command Format

STX	Len_H	Len_L	'F	יי,	DATA	ETX	BCC			
Command DATA Structure										
Command[0x34]					Command[0x35]					

KEY Type	Sector (1Byte, Hex)	Block (1Byte Hey)	Secret Key(6Byte, Hex)
IXL I Type	Sector (IDyte, IIca)	DIOCK (ID)tc, IIch)	Beelet Rey(ODyte, Hea)

KEY Type : KEYA(0x00), KEYB(0x01) , Sector : $0x00 \sim 0x0f$, Block : $0x00 \sim 0x03$, Secret Key(6byte).

Positive Response Packet

STX	Len_H	Len_L	'P'	STAT	DATA	ETX	BCC		
Negative Response Packet									
STX	Len_H	Len_L	'N'	ST1	ST2	ETX	BCC		

Response DATA Structure

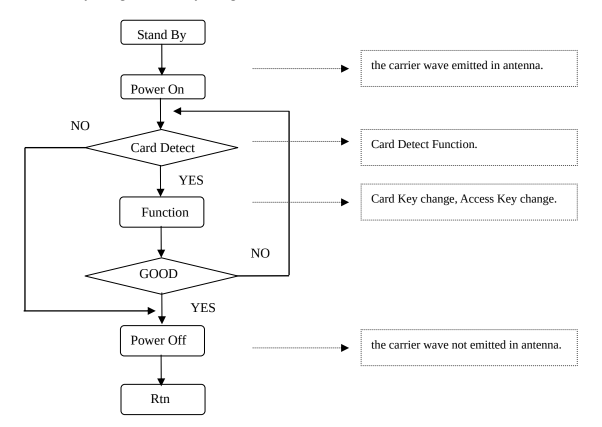
-	•	
г		
	DATA (AD-sta II)	
	DATA(4Byte, Hex)	
	Diffi (\(\frac{1}{2}\) Dy (\(\frac{1}{2}\) (\(\frac{1}{2}\))	

Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	31 OF 33	2009. 07 .28.

EXECUTION PROCEDURES

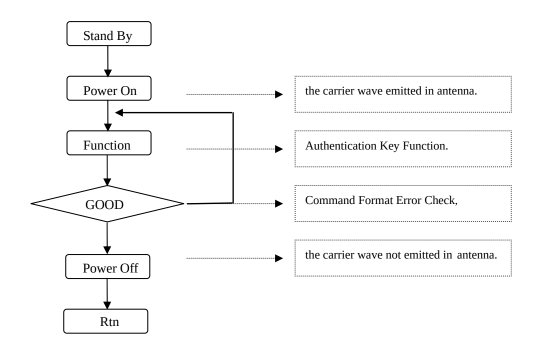
This is a flowchart that describes how to operate the read, write, increment and decrement command after detecting the card. However, it is possible to read, write, increase and decrease without detecting a card.

1. Card Key change, Access Key change Function.



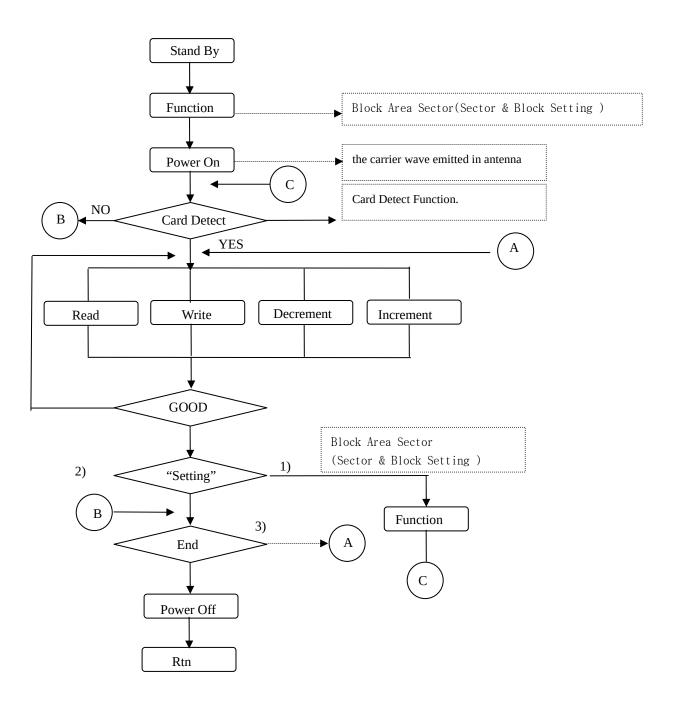
Doc No	KYT74XX SERIES	REV	PAGE	DATE
	SPECIFICATIONS	D	32 OF 33	2009. 07 .28.

2. Authentication Key Function.



Doc No	KYT74XX SERIES SPECIFICATIONS	REV	PAGE	DATE
		D	33 OF 33	2009. 07 .28.

3. Read/Write, Increment/Decrement, Balance Write/ Balance Read



- 1: "Setting" is for new Sector or Block, not previous Sector or Block
- 2: Confirm all the process for present card is completed.
- 3: the carrier wave not emitted in antenna