# **TS1-MFT OPERATION MANUAL**

# Remote function table:

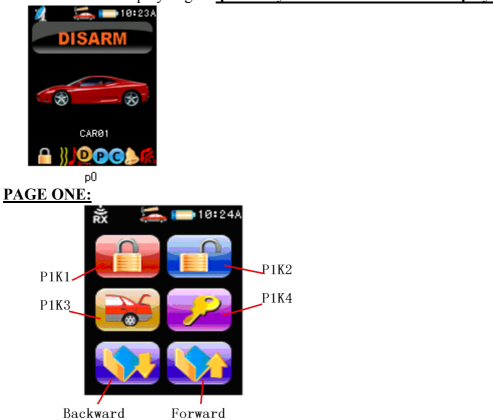
Remote command	Buttons	Key	Conditions
Arm		P1K1	
Disarm		P1K2	
Lock		P1K1	Ignition on
Unlock		P1K2	Ignition on
Silent Arm		P0K1	
Silent Disarm		P0K2	
Car finder		P1K1	Arm state
Anti-hijack		P0K4	Ignition on
Panic	hold 2 sec	P0K4	Ignition off
Two stage unlock	hold 2 sec / press times	P1K2	See function program
Shock by pass	× 💼	P1K1	
Activate Channel 1	hold 2 sec	P1K3	See function program
Activate Channel 2	hold 2 sec	P1K1	See function program
Activate Channel 3	снз	P11K1	See function program
Activate Channel 4	CH4	P11K2	See function program
Activate Channel 5	СН5	P11K3	See function program
Activate Channel 6	СН6	P11K4	See function program
Remote engine start	hold 2 sec	P1K4	
Remote engine shut down		P1K4	
Arm with engine running		P8K1	Engine run (by ignition key)

#### **Outside view:**



LED lights on when user did not notice that system had been triggered **MAIN PAGE:** 

Press KEY to display Page 0: press anywhere in touch area to display PAGE ONE



Press Forward or Backward button display other page

Other PAGI	ES:					
DISARM		PARK PARK TIME PARK	ALERT SET	BACK LIGHT DELAY	OPEN CLOSE	Car 1 Car 2
CAR01			VIBR MELODY DEMO	TIME PIN SET SET		CAR 3 CAR 4
	p1	p2	p3	p4	p5	p6
🕺 👘 10:29A	10:29A	-	10:25A			
LOGO		DAILY START CNT DN. START		CH3 CH4	Ϊ <u>ι</u>	
	STATUS COUT	POWER SAVE ON SAVE OFF		сн5 сн6		
p7	p8	p9 PARK AREA ABC00	p10 PARK AREA ABC001	p11 COUNT DOWN 12:34	10:234	👔 🚝 10:23A
INC 10 DEC 10 MINUTE MINUTE	123	0 A B	0 A B	123	NO TRIGG	CLEAR TRIGG
ONE TWO HOUR HOURS	4 5 6	C D E F G H		4 5 6		
						04:24 TG.IGN
p21	p22a	p22b	p22c	p23	p24a	p24b
ALERT TIME 12:34	VIBR.MELODY VI ME	BACK LIGHT 00:00	LIGHT DELAY 00:00	TIME SET 2:34	PIN CODE ***1ST	PIN CODE ***2ND
1 2 3		DARK SOFT	INC 1 DEC 1 SECOND SECOND	1 2 3	1 2 3	1 2 3
789	VIBRA MELODY	NORMAL BRIGHT	SECOND SECOND	789	789	789
		GLARE	15 SECOND		-0-	-0-
p31	p33 CAR 1 NAME CAROOM	p41	p42 LOGO SET 2	p43	p44a COUNT DOWN START 12:34	p44b
			LUGUJET			
123	0 A B	OAB		123	123	
4 5 6	GDE	UDE		4 5 6	4 5 6	
7 8 9	FGH	FGH		7 8 9	7 8 9	
p61a	p61b	p61c	p72	p91	p92	

p61ap61bp61cp72p91p92Button define is same as PAGE ONE, such as : P11K3 is CH5 button in p11

# When transmitter received the car alarming will play trigger movies and sound voice: The move will be stopped, if the key pressed

Cancel count down:	set count down =00:00
Cancel alert time:	set alert time =00:00
Cancel PIN code:	set PIN code =000000

Buttons	Key	Explain	Buttons	Key	Explain
	P2K1	Set park time	CAR 3	Р6К3	Set currently car to 3 <sup>rd</sup> and set car name
	P2K2	Set park position	CAR 4	P6K4	Set currently car to 4 <sup>th</sup> and set car name
DOWN	P2K3	Set count down time		P7K1	LOCATE/FIND
TRIG	P2K4	Trigger record	LOGO	P7K2	Set car loge in p0
	P3K1	Set alert time		P7K3	Set English menu
12H 24H	P3K2	Set time display	-	P7K4	Set Spain menu
VIBR . MELODY	P3K3	Set VIBR. Melody and key tone		P8K1	Engine run
DEMO	P3K4	Show DEMO	VOLT	P8K2	Get vehicle battery volt
BACK	P4K1	Set backlight	STATUS	P8K3	Status check
	P4K2	Set light delay	C	P8K4	Get the outside temperature
	P4K3	Set currently time		P9K1	Set daily start
PIN	P4K4	Set handset PIN code	CNT DN. START	P9K2	Set count down start time
	P5K1	Open/close garage1	POWER SAVE ON	P9K3	Set power save on
CLOSE	P5K2	Open/close garage2	POWER SAVE OFF	P9K4	Set power save off
	P5K3	Close Garage	<b>R</b>	P10K1	Silent arm key
	P5K4	Open Garage		P10K2	Silent disarm key
CAR 1	P6K1	Set currently car to 1 <sup>st</sup> and set car name	×	P10K3	Arm without ZONE
CAR 2	P6K2	Set currently car to $2^{nd}$ and set car name		P10K4	car jack key

# **Button in other page function table:**

**POWER** SAVE ON In saving mode, the HHU can't remote and receive either

# **Touch-Screen LOCATE/FIND function description**

• LOCATE/FIND page:

Press the button to enter the LOCATE/FIND page

#### • Select the transmitter:

• Register the name for your selected transmitter:

Press the name button to register each Locate/Find transmitter name For example: Select III to name the 1st transmitter.

- LOCATE/FIND transmitter CODE-LEARNING:
  - a. Press button to select different Touch-Screen transmitter **11 12 13 14** which you want to Learning.

For example:

If you want to transmitter TS1 & TS2 (please mark 1&2 on the 1<sup>st</sup> & 2<sup>nd</sup> transmitter to avoid the forgetting) to be Locate/Find each other:

button to select 🖬 TS1

Press the TS1 LOCATE/FIND page button to select **I**Z TS2

you want to do the code-learning, then press *code-learning* button.

Then press the TS2 LOCATE/FIND page

you want to do the code-learning, then press *code-learning* button.

The TS1& TS2 will automatic to do the LOCATE/FIND code-learning each other within 30 seconds. If learning successful, will display "OK" on the top-right side of the screen also a confirm melody.

Each time only allow 2 transmitters to do LOCATE/FIND code-learning. Please refer the above example to do the LOCATE/FIND code-learning for TS1/TS3, TS2/TS3, TS1/TS4, TS2/TS4, TS3/TS4.

b. To do the 1-way transmitter LOCATE code-learning:

Press the Touch Screen transmitter code-learning button, within 30 seconds, press one

way transmitter button  $\mathbf{B} + \mathbf{k}$  together at the same time.

If learning successful, the Touch-screen transmitter will display "OK" on the top-right side of the screen also a confirm melody.

# • LOCATE

a. Press button to select different transmitter **1 1 2 1 4** which you want to LOCATE.

Then press the button **E** to **LOCATE** 

Activate this function can locate where the missing key is. If there is a successful returned signal receiving from the lost transmitter, will display OK on the top-right side of the handset. If failed, will display LOST.

The transmitter which has been searched will keep beeping and LCD flashing for 60 seconds and also display the name of the call transmitter on the screen.

b. Using 1-way transmitter to LOCATE Touch-Screen transmitter

Press one way transmitter button  $\mathbf{k}^{+*}$  together can locate the remote which has been learned.

The TS transmitter which has been searched will keep beeping and LCD flashing for 60 seconds and also display the name (by number or by name depends on the name registration preset) of the 1-way transmitter on the screen.

• FIND

Press button to select different transmitter **1 2 3 4** which you want to FIND.

Then press the button **E** to **FIND** 

Activate this function can trigger the missing transmitter, to be beeping and transmit signal out for 60 seconds.

The finder TS transmitter also will beep and display the range depend on the finder TS how close to the missing transmitter as below:

Distance signals:

FAR: Each time beeps twice.

Middle: Each time beeps 3 times.

Near: Each time beeps 4 times.

You can see the distance message (FAR/Middle/Near) showed on the display to know whether you are getting closer to the searched transmitter or not.

The transmitter which has been searched will keep beeping and LCD flashing for 60 seconds and also display the name of the call transmitter.

If the transmitter is out of the receive range or have no returned signals from the searched transmitter, system will show "NO FIND" on the display.

#### 1. <u>Arm</u>

Press button once, system will chirp once, parking lights flash once, lock the doors, starter disabled, window close output 30 sec. (if CH4 programmed), status LED start to flash slowly,

Will chirp 4 times and parking lights flash 4 times if door or hood or trunk isn't closed well while arming, and will not detect the door (hood, trunk) open until there are full closed well. The system can be triggered 5 second after armed if choosing "off" in program feature A-3. In other case see program feature table description.

Shock sensor can be trigged after armed in program feature A-3.

#### 2. Disarm

Press button for once, system will chirp and flash twice, unlock the door, turn on dome light, LED flash rapidly 30 sec. (if rearm function ON and off when door or trunk open or ignition turn ON). IF system was alarmed in arm mode (except warning zone of shock sensor) then if disarm siren chirps 4 times.

IF system was alarmed in arm mode, Transmitter will chirp 4 times and show triggered detail record include trigger zone name, time, date.

#### 3. Silent Arm

Press button system will arming without chirp.

# 4. SILENT DISARM

Press button system will disarm without chirp.

#### 5. Alarm mode

The siren will sound, parking lights flash 30 sec. if door or hood or trunk is opened or ignition key is turned on or triggered main zone of shock sensor. If trigged warning zone of shock sensor siren chirps 6 times.

To stopping alarm press button **press** or **press**. Number of alarm hasn't to be more than 5 times for each zone.

#### 6. <u>Trigger zone display</u>

When system is alarming or after disarming, if the LED quick flashes several times and then 1 second pauses, it indicates the system has been triggered, and the times the LED flashes indicate the zone that was triggered, as below:

Twice: AUX 4 PIN 1 heavy trigger

3 times: AUX 4 PIN 2 heavy trigger

4 times: TRUNK

5 times: DOOR

6 times: HOOD

7 times: IGN

# 7. Arm without ZONE

Press button [X], once to set arming, siren chirp, parking lights flash once, build in shock sensor will be bypassed, other sensor is normal. Aux sensor 1 and sensor 2 will be bypassed, other sensor is normal.

## 8. Arm with engine running

While engine is running and the key at ignition ON position press button press button, parking lights flash, transmitter will have music about 1 sec; pull up the handbrake then take out ignition key.

The engine will keep running! Open the door, and close all doors). Press button system will chirp once, parking lights flash once. Engine will be running 15, 30, 45 or unlimited time period (according the program features F-3) then shut down and system. Shock sensor is bypassed at this period. Or the engine will be shut down if open the door without disarm by the transmitter.

Press button press

#### 9. Auto rearm

System will be rearm and relock if no any door (or trunk) opens or ignition key turn on within 30 seconds after disarmed. It's programmable function – see program features B-1.

#### 10. Passive arming / Arming reminder

Ignition is off after driving, open the door, leave out and close it. the system will automatically armed after 30 sec. Passive arming still no lock door. It's programmable function – see program features B-2

#### 11. Immobilizer

At immobilizer mode system automatically enter starter disable relay (w/o arm) after 30 sec from ignition turn off. At this mode LED flash when ignition ON.

#### 12. Two-Stage unlock

Press button will unlock driver's door only. Hold button for 2 seconds or press button twice (see program feature C-2), will unlock the passenger's doors (activate "2<sup>nd</sup> stage Unlock Output"). If programmed.

# 13. <u>Lock</u>

When system is disarmed and ignition key is on, press **button** will lock the doors.

#### 14. Unlock

When system is disarmed and ignition key is on, press button will unlock the driver's door. Hold button will unlock the passenger's doors (activate "2<sup>nd</sup> stage Unlock Output").

#### 15. Lock / Unlock door upon ignition

If this function programmed (program feature A-2) car's doors lock automatically when ignition turn on and unlock when ignition turn off.

#### 16. Car finder

When system is armed, press button simultaneously one time, siren will chirps 6 times and parking lights flash 6 times.

#### 17. Trunk release (Channel 1)

Press and hold 2 sec. button *integrable*, channel 1 will active for 0.8 sec., When system armed shock sensors and trunk trigger will bypass until 10 sec after trunk closed.

# 18. <u>Channel 2</u>

Hold button for 2 seconds to activate channel 2. See programmable function (program feature C-2).

#### 19. <u>Channel 3</u>

Press to activate channel 3, remote Output pulse time of channel 3 is programmable function (program feature C-3).

## 20. <u>Channel 4</u>

Press to activate channel 4, remote Output pulse time of channel 4 is programmable function (program feature C-4).

#### 21. Channel 5

Press to activate channel 5, remote Output pulse time of channel 5 is programmable function (program feature D-1).

#### 22. <u>Channel 6</u>

Press to activate channel 6, remote Output pulse time of channel 6 is programmable function (program feature D-2).

#### 23. <u>Panic</u>

In arm or disarm mode and ignition key is off.

Hold button for 2 seconds, system enter panic mode. System arm (with doors locking), siren will sound and parking lights flash for 30 sec. Press button for a during 30 sec to stopping alarm mode. (System stays at arm mode).

## 24. Anti-hijack mode

Ignition must be ON and all doors closed.

Press button **(or** press override button once then open and close door) to activate anti-hijack mode. Parking lights flash once, LED start to flash rapidly. To deactivate anti-hijack mode press

button or enter PIN-cod.

After 30 sec system enter arm with alarm modes, stopping alarm and disarm by transmitter is disable. To deactivate anti-hijack mode enter PIN-cod only or follow up override steps.

#### 25. <u>Valet mode</u>

At valet mode system can be remote door lock / unlock, activate channels. No any protect function.

Enter and exit Valet mode procedure:

Be sure the system is disarmed.

Turn the ignition key on.

Press and hold the valet switch for 3 seconds.

The siren will chirp once to enter valet or twice for exit.

The LED will turn on solid indicating the system is in valet mode, or turn off indicating

#### 26. Override

Enter the vehicle Turn the ignition key on. Press and hold the valet switch for 3 seconds. The siren will stop sounding. The starter defeat is deactivated.

#### 27. Pin code procedure

Pin-code consists of two digits. To disarm system with out remote transmitter or deactivate Antihijack mode use PIN-code procedure.

Pin-code consists of two digits: X, Y. Factory default 1:1 (X=1, Y=1) To disarming:

- turn ignition ON
- press override button (X) times
- turn ignition OFF then ON
- press override button (Y) times
- turn ignition OFF

After that system disarms.

Note: System will automatically get out of PIN-code procedure if no pressing within 20 sec after last one.

# 28. PIN-code setting

To change PIN-code: - turn off ignition and the system is disarmed.

-Press the valet switch 4 times.

-Turn ignition on.

-The siren will chirp 4 times.

- press override button once

- siren chirps one time

- press button of transmitter to enter first digit of PIN-code:



- press override button once

- siren chirps two times
- press button of transmitter to enter second digit of PIN-code:



- siren confirm selecting digit (1...4 chirps)

After 20 sec or turning off ignition system will get out the PIN-code setting procedure, parking lights flash 4 times.

#### 29. <u>Manual arm</u>

Turn ignition off, press override button 3 times. Then open and close all doors. System auto arms in 10 sec with out door closing. If used manual arm mode and any zone triggered system turn alarm mode in 20 sec delay.

#### 30. Turbo timer

Turbo timer is programmable function (feature program F-2) If function on:

- pull up hand brake while engine is running
- turn ignition key off and take out the key (engine is still running)
- engine will run for the programmed duration

To stopping engine press button *Parking* once. Parking flash once for confirm.

If you chose the Smart key function ,there's has start/ stop button pulse in arm mode and in the disarm mode, there's no start/ stop button pulse

#### 31. manual transmission car safety setting procedure (for Engine start)

If you are going to leave the vehicle the following procedure must be performed (It is need for safety engine auto start):

- ignition key is on, engine running
- pull up hand brake
- press and hold 2 sec. button *marking lights flash once*
- turn ignition key off and take out the key (engine is still running)
- get out the vehicle and close the door
- after close the door, system shut down engine.

- system shut down engine 1 minute later button pressing or immediately after arming (and door locking) by remote.

This procedure must be performed each time before getting out the vehicle. Open door will cancel the setting.

## 32. Learn tachometer (RPM)

- turn off ignition
- press override button 7 times
- turn on ignition
- parking lights flash and siren chirps 7 times
- press override button 6 times
- siren chirps 2 times

Start the vehicle with the key. while the engine is running, the parking will flash. if don't, please check tachometer wire connection.

Press on transmitter to record the RPM. Chirp once to confirm.

Press on transmitter to exit the RPM learn mode. chirp 4 times and flash 4 times

# Warning: Before learn Tachometer, please be sure the engine is warming up and engine RPM is slow down to idle running, otherwise will learn incorrect idle RPM that will make "Keep engine running" not work well.

#### 33. <u>Remote engine start</u>

Press and hold 2 sec. button to remote engine start, parking light flash twice to confirm. If engine isn't started up from first, the system will automatically total start the engine 4 times. Cranking time (program feature E-2) of each next attempt will be increased by 0.2 sec.

If start is successful. parking lights flash 3 times

Engine runs during "running time". Then shut down automatically.

To stopping engine press button *press* once. Parking flash once for confirm.

Engine auto start isn't available in case of:

- engine is running
- hood is open
- hand brake isn't activated
- Mid-gear procedure isn't executed (for manual gear only)

When remote start is fall, siren chirps 4 times.

Engine Stop diagnostic:

- LED flash 2 times, HOOD OPEN
- LED flash 3 times, HAND/PEDAL BRAKE ERROR
- LED flash 4 times, MANUAL GEAR CAR NO MID GEAR PROCEDURE
- LED flash 5 times, IGN ON or RPM is run.
- LED flash 6 times, RPM TOO SLOW OR HIGH
- LED light always, VALET MODE NO START
- LED flash 8 times, DIESEL WAIT TIME OUT
- LED flash 9 times, TRY 4 TIMES FAIL
- LED flash 10 times, do not start if less than 11.5V.

#### 34. Learning codes of remote transmitters

There are only four transmitters may be learned in system's memory.

Codes of learned remote transmitters will be erased each time the learning mode is activated. To activate leaning codes mode:

-Turn the ignition on, off, on, off and leave on. The siren will chirp.

-Press and hold the Valet/Override switch.

The siren will chirp 3 times.

-Release the Valet/Override switch.

- press button is of first remote transmitter - siren chirps and remote transmitter beeps once

- press button is of second remote transmitter

- siren chirps and remote transmitter beeps two times

- press button in of third remote transmitter

- siren chirps and remote transmitter beeps 3 times

- press button of fourth remote transmitter

- siren chirps and remote transmitter beeps 4 times

After 20 sec or turning off ignition system will get out the transmitter learning procedure, The siren will chirp 3 times.

When the new transmitter learning process is successfully, any previous/lost transmitter will be deleted from the memory of the system.

#### Attention!

To learning a new transmitter, please remember to learn the old transmitters together in the same time.

Otherwise the old transmitter code will be deleted from the memory of the system, can only receive the signals from pager but have no remote control function.

#### 35. Programming functions

# FEATURE "A" PROGRAMMING

- turn off ignition
- press override button 3 times
- turn on ignition
- parking lights flash and siren chirps 3 times
- push the Valet Switch 1 times.
- one long chirp with 1 short chirps is heard.
  - You are now in the start feature "A" programming mode.
- press and release the transmitter button corresponding to the feature you want to program.

Press	one chip	two chip	three chip	four chip
Transmitter	LED 1 pulse	LED 2 pulse	LED 3 pulse	LED 4 pulse
Button	Default setting			
	0.8 Second	3.5 Second	0.8 Second Lock,	0.8 Second
A1	Door Lock &	Door Lock &	0.8 Second	double Lock,
	Unlock	Unlock	double Unlock	0.8 Second
				double Unlock
	Ign ON with lock,	Ign ON without	Ign ON with	Ign ON without
A2	Ign OFF with	lock,	lock,	lock,
AZ	unlock	Ign OFF with	Ign OFF without	Ign OFF
		unlock	unlock	without unlock
A3 📻	ARM delay 15s	ARM delay 30s	ARM delay 45s	ARM no delay
	siren chirps when	siren no chirps		
A4 🥪	arm, disarm	when arm,		
A4		no chirps when		
		disarm		

# FEATURE "B" PROGRAMMING

- turn off ignition
- press override button 3 times
- turn on ignition
- parking lights flash and siren chirps 3 times
- push the Valet Switch 3 times.
- one long chirp with 3 short chirps is heard. You are now in the start feature "B" programming mode.
- press and release the transmitter button corresponding
  - to the feature you want to program.

Press	one chip	two chip	three chip	four chip
Transmitter	LED 1 pulse	LED 2 pulse	LED 3 pulse	LED 4 pulse
Button	Default setting			
	Auto rearm off	Auto rearm on	Auto rearm on	
B1		without lock	with lock	
DI				
	passive arming	Passive arming on	Passive arming on	
B2	off	without lock	with lock	
D2				
	Immobilizer	Immobilizer		
вз 📻	mode off	mode on		
B3				
B4 🏸	Anti-jack off	Anti-jack on		

#### FEATURE "C" PROGRAMMING

- turn off ignition
- press override button 3 times
- turn on ignition
- parking lights flash and siren chirps 3 times
- push the Valet Switch 5 times.
- one long chirp with 5 short chirps is heard.
  - You are now in the start feature "C" programming mode.
- press and release the transmitter button corresponding
  - to the feature you want to program.

			-	
Press	one chip	two chip	three chip	four chip
Transmitter	LED 1 pulse	LED 2 pulse	LED 3 pulse	LED 4 pulse
Button	Default setting			
	CH1	CH1	CH1	CH1
C1	For trunk release	for channel output	for channel output	for channel output
	each output 1s	each output 30s	=latched output	= latched output
	when active.	when active.		and reset with
				IGN on
	CH2	CH2	CH2	CH2
C2	for 2 <sup>nd</sup> Unlock	for 2 <sup>nd</sup> Unlock	for OEM	for channel output
	Hold button 2	Press button 2	DISARM	each output 30s
	2second to active	2 times to active	pulse o/p	when active.
	CH3	CH3	CH3	CH3
C3 😂	For dome light	for channel output	for channel output	for channel output
		= latched output	each output 1s	each output 30s
		and reset with	when active.	when active.
		IGN on		
	CH4	CH4	CH4	CH4
C4 🔎	For Car HORN	For window close	for OEM	for channel output
	output	Each output 1s,	REARM	each output 30s
		When arming .	pulse o/p	when active.

# FEATURE "D" PROGRAMMING

- turn off ignition
- press override button 3 times
- turn on ignition
- parking lights flash and siren chirps 3 times
- push the Valet Switch 7 times.
- one long chirp with 7 short chirps is heard.
  - You are now in the start feature "D" programming mode.
- press and release the transmitter button corresponding
  - to the feature you want to program.

Exit feature programming: After 20 sec or turning off ignition system will get out the feature programming setting procedure, parking lights flash 4 times.

		ture alim		four shire
Press	one chip	two chip	three chip	four chip
Transmitter	LED 1 pulse	LED 2 pulse	LED 3 pulse	LED 4 pulse
Button	Default setting			
	CH5	CH5	CH5	CH5
D1	For ACC output	for channel output	for channel output	for channel output
		=30s pulse	= latched output	=1s pulse
			and reset with	
			IGN on	
	"Start button" 0.8 sec.	output (this mode not	available for user progr	ramming
	& activating automation	cally when set E1 "Engi	ine type" = Smart key c	car")
	CH6	CH6	CH6	CH6
D2 🗾	For IGN3 output	for channel output	for channel output	for channel output
D2		=latched output	= latched output	= 1s pulse
		-	and reset with	-
			IGN on	
	a) Disarm when trunk	a) Disarm when trunk	a) Disarm when trunk	a) Disarm when trunk
D3 📷	рор	pop	pop	рор
D3 🦲	b) Shutdown	b) Shutdown	b) Shutdown	b) Shutdown
	engine when	engine when	engine when	engine when
	disarm*	disarm*	disarm*	disarm*
	a) No b) No	a) Yes b) No	a) No b) Yes*	a) Yes b) Yes*
	Algorithm "A" **	Algorithm "A"**	Algorithm "B"**	Algorithm "B"**
	- gonann 7			
D4 🚩				

\* The idea of "Shutdown engine when disarm" function is to prevent car stealing by advanced electronic gear. So, if you remotely started a car, and a thief fits a code & disarms your system, however the car will stop engine.

\*\*Algorithm "A" & Algorithm "B" of Pink & Pink/white power wires – see attached diagrams. Algorithm "B" of Pink & Pink/white power wires – they keep active maximum up to 30 sec. (waiting for diesel engine to warmup) & deactivates upon rcv "engine running" signal or after 30 sec. This Algorithm "B" may be useful for diesel cars, who's time gap between "warm-up plugs" & "engine start" is unknown for us and may be different depending on weather et.c..

# FEATURE "E" PROGRAMMING

- turn off ignition
- press override button 3 times
- turn on ignition
- parking lights flash and siren chirps 3 times
- push the Valet Switch 9 times.
- one long chirp with 9 short chirps is heard.
  - You are now in the start feature "E" programming mode.
- press and release the transmitter button corresponding
  - to the feature you want to program.

Exit feature programming: After 20 sec or turning off ignition system will get out the feature programming setting procedure, parking lights flash 4 times.

Press Transmitter Button	one chip LED 1 pulse Default setting	two chip LED 2 pulse	three chip LED 3 pulse	four chip LED 4 pulse
E1	Gasoline engine. The glow plug wire (diesel wait light) not use.	Diesel engine. The glow plug wire must connect positive diesel wait light. (* <b>min 10 sec.</b> , max 120 sec.)	Diesel engine. The glow plug wire must connect negative diesel wait light. (* <b>min 10 sec.</b> , max 120 sec.)	Smart key car Select smart key CAR IGN2 change to foot brake output
E2	Cranking time 0.8 s	Cranking time 1.2 s	Cranking time 1.8 s	Cranking time 3.6 s Only for RPM.
E3	detects engine running by increasing low level of power voltage	detects engine running by increasing hi level of power voltage	detects engine running by RPM type l*Please do NOT cut the light blue loop wire	detects engine running by Alternator(generator) * Please also cut the light blue loop wire
E4 😕	Each time remote engine running 5 minutes	Each time remote engine running 10 minutes	Each time remote engine running 15 minutes	Each time remote engine running 20 minutes

#### + Concerning shut down or not shut down the engine

If the engine is disarmed & opened the door, and then the handbrake release or remotely button press, then no need to shut down (no "Start button" pulse).

- If the engine is disarmed but not opened the door, then continue running until time up or button pressed, then shut down (give "Start button" pulse).
- If the car triggered, immediately shut down (give "Start button" pulse).

# FEATURE "F" PROGRAMMING

- turn off ignition
- press override button 3 times
- turn on ignition
- parking lights flash and siren chirps 3 times
- push the Valet Switch 11 times.
- one long chirp with 11 short chirps is heard. You are now in the start feature "F" programming mode.
- press and release the transmitter button corresponding to the feature you want to program.

Press	one chip	two chip	three chip	four chip
Transmitter	LED 1 pulse	LED 2 pulse	LED 3 pulse	LED 4 pulse
Button	Default setting			
	ACC output	ACC output	ACC output	ACC output
F1	When remote	When hood	When hood	5 min before
	start success	temperature 50°℃	temperature 70°℃	engine shut
		Ĩ	1	down
		Turbo timer	Turbo timer	Turbo timer
F2	TURBO off	1 min.	3 min.	6 min.
F2				
	Running time of	Running time of	Running time of	Running time of
F3	Arm with engine	Arm with engine	Arm with engine	Arm with
F3	running	running	running	engine running
	15 min.	30 min.	45 min.	no limit.
	Temperature-	Temperature-	Temperature-	Temperature-
F4 🤛	control starting	control starting	control starting	control starting
Г4	OFF	ON at -5℃	ON at -10°C	ON at -20°C

# FEATURE "G" PROGRAMMING

- turn off ignition
- press override button 3 times
- turn on ignition
- parking lights flash and siren chirps 3 times
- push the Valet Switch 12 times.
- one long chirp with 12 short chirps is heard.
  - You are now in the start feature "G" programming mode.
- press and release the transmitter button corresponding to the feature you want to program.

Press Transmitter Button	one chip LED 1 pulse Default setting	two chip LED 2 pulse	three chip LED 3 pulse	four chip LED 4 pulse
G1	Fortin SL Series	ADS OFA Series		

#### **RETURN TO FACTORY DEFAULT SETTING**

- turn off ignition
- press override button 3 times
- turn on ignition
- parking lights flash and siren chirps 3 times
- push the Valet Switch 13 times.
- 3 long chirp is heard,

You are now in the "Return to factory default setting" programming mode.

Press and release the transmitter button **the system**, there will be a confirmation **1 short chirps** to confirm the system "feature A,B,C&D programming all return to factory default setting".

Press and release the transmitter button **1**, there will be a confirmation **2** short chirps to confirm the system "feature E&F programming all return to factory default setting".

Press and release the transmitter button *in the system "pin code return to factory default setting"*.

Exit feature programming: After 20 sec or turning off ignition system will get out the feature programming setting procedure, parking lights flash 4 times.

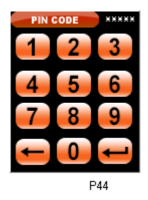
#### 36. black loop wire for select type of transmission

(Automatic gear or Manual gear selection))

not cut – automatic transmission vehicle cut – manual transmission vehicle

## 37. <u>1 light blue loop wire for select rpm or generator detection</u>

not cut –if select rpm detection cut– if select generator detection Set handset PIN code:



Press the PIN SET button enter to the PIN CODE setting page(P44).

# **First PIN code setting:**

1. The top right side of screen will show \*\*\*1ST, now press the PIN code you want to set.(Max: 6

digits) Then press the small enter key

2. The top right side of screen will show \*\*\*2ND, now press the same PIN code again. Then press the small enter key.

System will show SAVE on the top right side of screen and one confirm melody which means a successful PIN CODE setting.

New PIN code setting: (If you want to change the old PIN code to a new one)

1. \*\*\*PIN, press the old PIN code.(Must press the original setting PIN Code firstly)Then press the small enter key.

2. \*\*\*1ST, press new PIN code you want to change. Then press the small enter key.

3. \*\*\*2ND, press the new PIN code again. Then press the small enter key.

Note: \*\*\*1ST & \*\*\*2ND must enter to the same digits as a double confirmation, if not, system will show ERROR and out of PIN SET page.

# To **cancel** the PIN code function of handset:

1. \*\*\*PIN, press the old PIN code.(Must press the original setting PIN Code firstly)Then press the small enter key.

2. \*\*\*1ST, press PIN code to 000000, then press the small enter key.

3. \*\*\*2ND, press PIN code to 000000 again, then press the small enter key.

System will show SAVE on the top right side of screen and one confirm melody which means cancelled the PIN code function already.

(No need to enter the PIN Code before Disarm the system)

Garage door remote module instruction:

- --- Power input : 12VDC (positive in negative out) 500mA
- $\square$  · Normal mode : LED flash once every 2 seconds, if it's output will flash 1 second.
- $\equiv$  · Garage door transmitter learning : Under normal mode, press the learn button on the unit enter to the learning mode :
  - A · Learning the 1st transmitter, LED flash once every 4 seconds, press the

button button for leaning, if the transmitter has been learned the unit will go into next step(LED flash twice every 4 seconds).

If want to exit the learning more, press the learn button once of over 16 seconds system will exit automatically.

B · Learning the 2nd transmitter, LED flash twice every 4 seconds, press the

button button button for leaning, if the transmitter has been learned the unit will go into next step(LED flash 3 times every 4 seconds).

If want to exit the learning more, press the learn button once of over 16 seconds system will exit automatically.

C · Learning the 3rd transmitter, LED flash 3 times every 4 seconds, press the

button button for leaning, if the transmitter has been learned the unit will go into next step(LED flash 4 times every 4 seconds).

If want to exit the learning more, press the learn button once of over 16 seconds system will exit automatically.

D. Learning the 4th transmitter, LED flash 4 times every 4 seconds, press the

button button for leaning, if the transmitter has been learned the unit will back to the normal mode(LED flash once every 2 seconds). If want to exit the learning more, press the learn button once of over 16 seconds system will exit automatically.

OPEN

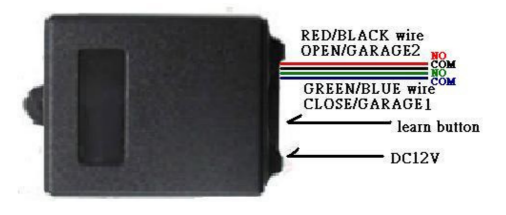
OPE

1. Use the single garage button(open/close in one button) can control two garages, press

can open the  $1^{st}$  garage, press again can close the  $1^{st}$  garage. Press  $\leq$  once can open the 2nd<sup>t</sup> garage, press again can close the 2nd garage.

2. Use 2 buttons garage button(open button/ close button) can only control one garage door, press





#### **38.Wires description**

