



See Owner's manual pp 69, 96, 119

Initial state (all unpressed) 0x00, 0x40, 0x80.

	0x00, 0x40, 0x80 (OFF)	Left-hand exterior mirror		
	0x00, 0x80, 0xA0 (ON)	select		
	0x00, 0x40, 0x80 (OFF)	Folding the exterior mirrors in		
	0x00, 0x80, 0x88 (ON)	or out electrically.		
	0x00, 0x40, 0x80 (OFF)	Right-hand exterior mirror		
	0x00, 0x80, 0xC0 (ON)	select		
	0x00, 0x40, 0x80 (OFF)	Mirror Adjustment Up		
	0x80, 0x80, 0x80 (ON)			
	0x00, 0x40, 0x80 (OFF)	Mirror Adjustment Down		
	0x00, 0x80, 0x84 (ON)			
	0x00, 0x40, 0x80 (OFF)	Mirror Adjustment Left		
	0x00, 0x80, 0x82 (ON)			
	0x00, 0x40, 0x80 (OFF)	Mirror Adjustment Right		
	0x00, 0x80, 0x81 (ON)			
FrLeUp	0x00, 0x40, 0x80 (OFF)	Front Left Up		
	0x04, 0x80, 0x80 (ON short)	Full == fully pressed (automatic		
	0x0C, 0x80, 0x80 (ON full)	window opening/closing)		
FrLeDwn	0x00, 0x40, 0x80 (OFF)	Front Left Down		
	0x02, 0x80, 0x80 (ON short)			
ErDillo	0x0A, 0x80, 0x80 (ON full)	Front Pight Up		
FrRiUp	0x00, 0x40, 0x80 (OFF)	Front Right Up		
	0x20, 0x80, 0x80 (ON short)			
FuD:De	0x60, 0x80, 0x80 (ON full)	Front Dight Down		
FrRiDwn	0x00, 0x40, 0x80 (OFF)	Front Right Down		
	0x10, 0x80, 0x80 (ON short)			

	0x50, 0x80, 0x80 (ON full)			
ReLeUp	0x00, 0x40, 0x80 (OFF)	Rear Left Up		
	0x00, 0x82, 0x80 (ON short)			
	0x00, 0x86, 0x80 (ON full)			
ReLeDwn	0x00, 0x40, 0x80 (OFF)	Rear Left Down		
	0.00.004.000/014.4.4			
	0x00, 0x81, 0x80 (ON short)			
	0x00, 0x85, 0x80 (ON full)			
ReRiUp	0x00, 0x40, 0x80 (OFF)	Rear Right Up		
	0x00, 0x90, 0x80 (ON short)			
	0x00, 0xB0, 0x80 (ON full)			
ReRiDwn	0x00, 0x40, 0x80 (OFF)	Rear Right Down		
	0x00, 0x88, 0x80 (ON short)			
	0x00, 0xA8, 0x80 (ON full)			
	0x00, 0x40, 0x80 (OFF)	Override feature for rear side		
<b>EX</b>	000 000 000 (0N)	windows		
The second secon	0x00, 0x80, 0x90 (ON)			

## RX BR=19200, ID = 9, length = 3, Enhanced CS Buttons State

D7	D6	D5	D4	D3	D2	D1	D0	
	BYTE 0							
AdjmtUp	FrRiAut	FrRiUp	FrRiDwn	FrLeAut	FrLeUp	FrLeDwn	0	
	BYTE 1							
PsdRndBtn	NoPsdRndBtn	ReRiAut	ReRiUp	ReRiDwn	ReLeAut	ReLeUp	ReLeDwn	
BYTE 2								
1	RiMirrSel	LeMirrSel	OvrdReWin	FoldMirr	AdjmtDwn	AdjmtLe	AdjmtRi	

## Red LEDs: TX BR=19200, ID = 0, length = 7 (8), Enhanced CS

D7	D6	D5	D4	D3	D2	D1	D0		
	BYTE 0								
-	-	1	OvrdReWin	-	RiMirrSel	-	LeMirrSel		
			BYTE 1				_		
	BYTE 2								
			BYTE 3				_		
	BYTE 4								
	BYTE 5								
BYTE 6									
	(BYTE 7)								

## Yellow LEDs backlight: TX BR=19200, ID = 10, length = 7 (8), Enhanced CS

D7	D6	D5	D4	D3	D2	D1	D0		
	BYTE 0								
-	-	-	-	-	-	-	-		
	BYTE 1								
-	-	-	-	ı	-	-	-		
	BYTE 2								
-	-	-	-	-	-	-	Backlite		
	BYTE 3								
-	-	-	-	-	-	-	-		
			BYTE 4						
-	-	-	-	-	-	-	-		
	BYTE 5								
-	-	-	-	-	-	-	-		
	BYTE 6								
-	-	-	-	-	-	-	-		
	(BYTE 7)								
-	-	-	-	-	-	-	-		