Name	Code	Direction Leng	t Data	Notes
		Ecnig	,	
			BYTE 1 : Sound file index (1~106) or send 0xF7-0xFE for	
Play Sound	0x06	->MIP	1 volume	Send 105 to stop playing
Tray Sound			2 BYTE 2 : Delay in intervals of 30ms (0~255)	
			(repeat sound file index then delay for as many files as	
			you want to play)	
				Only need to send if you want the
			17 BYTE 17 : Number of times to repeat (0-255)	sequence to repeat
Set Mip Position	0x08	-> MIP	1 BYTE 1 : On back: 0x00, Face down: 0x01	
Set Mip Position	0.000	-> IVIIP	I BITE 1 . OII back. 0x00, race down. 0x01	
Distance Drive	0x70	->MIP	5 BYTE 1 : Forward: 0X00 or Backward: 0X01	20 commands are queued
Distance Brive	0770	7 1.111	BYTE 2 : Distance (cm): 0x00-0xFF	No speed control
			BYTE 3 : Turn Clockwise: 0X00 or Anti-clockwise: 0X01	
			BYTE 4 : Turn Angle(High byte): 0x00~0x01	
			BYTE 5 : Turn Angle(Low byte): 0x00~0xFF	Note:0x0000(0)~0x0168(360)
Drive forward with Time	0x71	->MIP	2 BYTE 1 : Speed (0~30)	25
			BYTE 2 : Time in 7ms intervals (0~255)	35ms
		 		
Drive backward with Time	0x72	->MIP	2 BYTE 1 : Speed (0~30)	
Dive backward with time	- OX72	7 1 1111	BYTE 2 : Time in 7ms intervals (0~255)	Time = Byte2 Value * 7ms
			BITE 2 : Time in 7113 meer vals (0 255)	Time Bytez varde 71115
Turn left by Angle	0x73	->MIP	2 BYTE 1 : Angle in intervals of 5 degrees (0~255)	Angle = Byte1 Value * 5
			BYTE 2 : Speed (0~24)	
Turn right by Angle	0x74	->MIP	2 BYTE 1 : Angle in intervals of 5 degrees (0~255)	Angle = Byte1 Value * 5
			BYTE 2 : Speed (0~24)	
Canting and Daire	070	- MID	2 [001/-] 020/f+\	D. # 0
Continuous Drive	0x78	->MIP	2 Fw:0x01(slow)~-0x20(fast)	Buffer = 0
			OR Bw:0x21(slow)~0x40(fast)	This command is for single drive or turn
			right spin:0x41(slow)~0x60(fast)	Note:Sending per 50ms if held
			OR Left spin:0x61(slow)~0x80(fast)	Note: Sending per Soms if field
			On Lent Spiniono I (Slow) - Ondo (radic)	
			Carzy Fw:0x81(slow)~-0xA0(fast)	
			OR Carzy Bw:0x81(slow)~0xC0(fast)	
			Carzy right spin:0xC1(slow)~0xE0(fast)	
			OR Carzy Left spin:0xE1(slow)~0xFF(fast)	
				The same as cancel Gesture and
Set Game Mode	0x76	->MIP	1 BYTE 1 : 0x01 - App	Radar
			0x02 - Cage Play back	
			0x03 - Tracking	The same as enable Radar
		 	0x04 - Dance Play back 0x05 - Default Mip Mode	The same as enable Gesture(0x0A)
			0x06 - Stack Play back	The same as enable descure(0x0A)
			0x07 - Trick programming and playback	
			0x08 - Roam Mode Play back	
			, , , , , , , , , , , , , , , , , , , ,	
Get current MIP Game Mode	0x82	-> MIP -		
Current MIP Game Mode	0x82	iOS <-	1 BYTE 1 : 0x01 - App	
		1	0x02 - Cage	
	-	1	0x03 - Tracking 0x04 - Dance	
		+	0x04 - Dance 0x05 - Default Mip Mode	
	+	1	0x06 - Stack	
	+	+ + + -	0x07 - Trick programming and playback	
	+	1	0x08 - Roam Mode	
		<u> </u>		
Stop	0x77	->MIP -	-	
Request MIP status	0x79	-> MIP -		
MIP status	0x79	iOS <-	1 BTYE 1 : Battery Level :0x4D(4.0V)-0x7C(6.4V)	
	+		BYTE 2 : On back: 0x00	1
		+ +	Face down 0x01 Upright: 0x02	Note:Send one time per 30 seconds
	+	1	Oprigit. 0x02	Note:it will be sent after
			Picked up: 0x03	(connecting, falldown, pickup)
	+		Hand stand: 0x04	()
		1	Face down on tray: 0x05	
			On back with kickstand: 0x06	
				Mip will attempt to get up from front
Mip Get Up	0x23	-> MIP	1 BTYE 1 : 0x00 - Get up when mip has fallen front	if angle is correct
Mip Get Up	0x23	-> MIP	1 BTYE 1: 0x00 - Get up when mip has fallen front 0x01 - Get up when mip has fallen back	

Request Chest LED (Chest Led (Che	0x81 0x81 0x81 0x83 0x83	-> MIP iOS <>MIP iOS <>MIP iOS <-	- 3	0x02 - Get up when mip has fallen back or front BYTE 1: 0xD3(-45 degree) - 0x2D(+45 degree) 0xD3 (211) (max)~0xFF(min) (255) is holding the weight on the front 0x00(min)~0x2D(max) is holding the weight on the back - BYTE 1: Red (0~255) BYTE 2: Green (0~255) BYTE 3: Blue (0~255) BYTE 4: if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5: if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes BYTE 1: Red (0~255)	
Weight update (Request Chest LED (Chest LED (Set Chest LED (Flash Chest LED (C	0x81 0x83 0x83 0x83	->MIP	- 3	0xD3 (211) (max)~0xFF(min) (255) is holding the weight on the front 0x00(min)~0x2D(max) is holding the weight on the back - BYTE 1 : Red (0~255) BYTE 2 : Green (0~255) BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Request Chest LED (Chest LED (Che	0x81 0x83 0x83 0x83	->MIP	- 3	0xD3 (211) (max)~0xFF(min) (255) is holding the weight on the front 0x00(min)~0x2D(max) is holding the weight on the back - BYTE 1 : Red (0~255) BYTE 2 : Green (0~255) BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Request Chest LED (Chest Led (Che	0x83 0x83	->MIP iOS <-	- 3	0xD3 (211) (max)~0xFF(min) (255) is holding the weight on the front 0x00(min)~0x2D(max) is holding the weight on the back - BYTE 1 : Red (0~255) BYTE 2 : Green (0~255) BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Set Chest LED (Chest L	0x83 0x84	iOS <-		on the front 0x00(min)~0x2D(max) is holding the weight on the back - BYTE 1 : Red (0~255) BYTE 2 : Green (0~255) BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Set Chest LED (Chest L	0x83 0x84	iOS <-		0x00(min)~0x2D(max) is holding the weight on the back - BYTE 1 : Red (0~255) BYTE 2 : Green (0~255) BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Set Chest LED (Chest L	0x83 0x84	iOS <-		BYTE 1 : Red (0~255) BYTE 2 : Green (0~255) BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Set Chest LED (Chest L	0x83 0x84	iOS <-		BYTE 2 : Green (0~255) BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Set Chest LED (Chest L	0x83 0x84	iOS <-		BYTE 2 : Green (0~255) BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Set Chest LED (C	0x84			BYTE 2 : Green (0~255) BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Flash Chest LED (->MIP	4	BYTE 3 : Blue (0~255) BYTE 4 : if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5 : if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Flash Chest LED (->MIP	4	BYTE 4: if flashing then, TIME ON in 10ms intervals (0~255) else Fade in time in 10ms intervals (0~255) BYTE 5: if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Flash Chest LED (->MIP	4	(0~255) else Fade in time in 10ms intervals (0~255) BYTE 5: if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Flash Chest LED (->MIP	4	BYTE 5: if flashing then, TIME OFF in 10ms intervals (0~255) else will only be 4 bytes	
Flash Chest LED (->MIP	4	(0~255) else will only be 4 bytes	
Flash Chest LED (->MIP	4	RYTE 1 - Red (0~255)	
Flash Chest LED (->MIP	4	RVTE 1 · Red (0~255)	
Flash Chest LED (->MIP	4	RYTE 1 · Pad (0~255)	
	0×89				
	0x89			BYTE 2 : Green (0~255)	
	0x89			BYTE 3 : Blue (0~255)	
	0x89	1			
	0x89	+			Value of 0 means LED color will be
		->MIP	4	BYTE 1 : Red (0~255)	changed immediately
Set Head LED (BYTE 2 : Green (0~255)	
Set Head LED (BYTE 3 : Blue (0~255)	
Set Head LED (BYTE 4 : TIME ON in 20ms intervals (0~255)	
Set Head LED (BYTE 5 : TIME OFF in 20ms intervals (0~255)	
Set Head LED (DVTE 1 - LIGHT 1 (O - 55 7 - O - LV - L - O	Time on = Byte4 Value * 10ms
Set nead LED	0x8A	->MIP	1	BYTE 1 : LIGHT 1 (0=off, 1=on, 2=blink slow, 3=blink fast)	Time off = Byte5 Value * 10ms
	UXOA	->IVIIP	4	BYTE 2 : LIGHT2 (0=off, 1=on, 2=blink slow, 3=blink fast)	Tille oil = Byte3 Value - Tollis
				BYTE 3 : LIGHT3 (0=off, 1=on, 2=blink slow, 3=blink fast)	
				BYTE 4 : LIGHT4 (0=off, 1=on, 2=blink slow, 3=blink fast)	
Request Head LED (0x8B	->MIP	_	2.12 1.12 3.11 1 (0 0.1) 1 0.1) 2 2.11 K 3.5 K) 3 2.11 K (0.55)	
·				BYTE 1 : LIGHT 1 (0=off, 1=on, 2=blink slow, 3=blink	
Head LED (0x8B	iOS <-	4	fast)	
				BYTE 2 : LIGHT2 (0=off, 1=on, 2=blink slow, 3=blink fast)	
				BYTE 3: LIGHT3 (0=off, 1=on, 2=blink slow, 3=blink fast)	
				BYTE 4 : LIGHT4 (0=off, 1=on, 2=blink slow, 3=blink fast)	
Read Odometer (0x85	->MIP			
Read Odometer C	0.000	->IVIIP		BYTE 1 & 2 & 3 & 4 : Distance ((0~4294967296)/48.5)	
Odometer reading (0x85	iOS <-	4	Icm	
				1cm=48.5 , 0xFFFFFFF=4294967295=88556026.7cm	1
		1		BYTE 1 & 2 & 3 & 4 :Btye1 is highest byte	
Rest Odometer (0x86	->MIP	-		
					Sent only when requested unless it is
					over 4294967296 then it sends to
					app and resets
Gesture Detect (0x0A	IOS<-	1	BYTE 1 : Left: 0x0A	
		1		Right: 0x0B Center Sweep Left: 0x0C	
		 		Center Sweep Right: 0x0D	
		 		Center Hold: 0x0E	
		1		Forward: 0x0F	
				Back: 0x10	(700ms hold)
Set Gesture Or Radar Mode (0x0C	-> MIP	-	BYTE 1:	
				0x00: Disable Gesture and Radar	
				OvO2. Cocture Made on /Disable Bades	Gestures mode is tracking hand
				0x02: Gesture Mode on (Disable Radar) 0x04: Radar Mode on (Disable Gesture)	gestures
+				UNUT. Naudi Moue on (Disable Gestale)	
Get Radar Mode	0x0D	-> MIP	_	_	
Radar Mode Status	0x0D	iOS <-	1	BYTE 1: 0x00: Disable Gesture and Radar	
				0x02: Gesture Mode on (Disable Radar)	
				0x04: Radar Mode on (Disable Gesture)	
Radar Response (0x0C	iOS <-	1	BYTE 1 : 0x01: No object Or object disappear	
				0x02: See object in 10cm~30cm	Hood for rodo:
				0x03: See object less than 10cm	Used for radar
MIP Detection Mode	0x0E	-> MIP	2	BYTE 1 : Off: 0x00, On: 0x1-255 for ID number	
MIL DETECTION MODE	UNUL	~ 1*III		BYTE 2 : Set IR Tx power(1~120)(About 1cm~300cm)	
	0x0F	-> MIP	-	-	
Request MIP Detection Mode (This constantly 'pings' other MiPs to
Request MIP Detection Mode (İ	check if any are in range. When this
Request MIP Detection Mode (. '			
	0x0F	iOS <-		BYTE 1 : Off: 0x00, On: 0x1-255 for ID number	is enabled it will automatically disable Radar mode & gesture mode

			1	BYTE 2 : Set IR Tx power(1~120)(About 1cm~300cm)	I
				BYTE 1 : ID number , if got the 0x00 means find one MIP	
Mip Detected	0x04	iOS <-	1	without setting number	
Shake Detected	0x1A	iOS <-	1		
IR Remote Control Enabled	0x10	-> MIP	1	BTYE 1 : Off: 0x00, On: 0x01	
Request IR Control Enabled	0x11	-> MIP	-	-	
IR Control Status	0x11	iOS <-	1	BTYE 1 : Off: 0x00, On: 0x01	
Sleep	0xFA	MIP<-	-		Power down bluetooth.
					Mip should switch off app mode and
Disconnect App	0xFE	->MIP	-	-	return to previous mode
Force BLE disconnect	0xFC	->MIP	-	_	
Set User Data	0x12	-> MIP	2	BYTE 1 : Data address(0x20~0x2F)	
Get User Or Other Eeprom				BYTE 2 : Data BYTE 1 : User Data address(0x20~0x2F) and other data	
Data Data	0x13	-> MIP	1 1	lis in Eeprom	
MIP User Or Other Eeprom	UNIS		1	BYTE 1 : User Data address(0x20~0x2F) and other data	
Data	0x13	iOS <-	2	is in Eeprom	
			1	BYTE 2 : Data	1
Get Mip Software Version	0x14	-> MIP	-	-	
Mip Software Version	0x14	iOS <-	7	BYTE 1: Year (software ver)	
				BYTE 2: Month (software ver) BYTE 3: Day (software ver)	Gets some software version info Date of the software release
				BYTE 4: Unique Version #	Date of the software release
				STILL IT OTHER TOTAL IT	
					this is used if more than one release
Get Mip Hardware Info	0x19	-> MIP	-	-	on one day, normally it is 0x00
Mip Hardware Info	0x19	iOS <-	2	BYTE 1: Voice chip version	
pa. a.va. ee	UNII		-	BYTE 2: Hardware Version	
Cat Min Malana	015	. MID	Ι,	DVTE 1. Values a level between 0.7	Sets the MIP volume level, Power off
Set Mip Volume Get Mip Volume	0x15 0x16	-> MIP -> MIP	1	BYTE 1: Volume level between 0-7	save
Mip Volume	0x16	iOS <-	1	BYTE 1: Volume level between 0-7	Reads the current MIP volume level
•					
C 110.0 1	0.00	MID		DOTE: 10 1 1 1 1 2 1 1 1 2 4	
Send IR Dongle code	0x8C	-> MIP	6	BYTE1:IR data bit31~bit24 BYTE2:IR data bit23~bit16	
				BYTE3:IR data bit15~bit8	
				BYTE4:IR data bit7~bit0	
				BYTE5:IR data numbers(1~32):e.g. BYTE5=0x08 means	
				BYTE4 is useful. BYTE6:IR Tx power(1~120)(About 1cm~300cm)	
				Note:It can be useful in shoting game.	
				January gamen	
		105		DET. 0.00.00.6.:	
Receive IR Dongle code	0x03	iOS <-	3~5	BYTE 1: 0x02,0x03,0x04 BYTE2~BYTE5 are the datas of Transmiting.	Receive an IR command
				Byte2 is high byte,Byte5 is low byte	
				Sycol is might by tops too is now syco	
				(0x03,0x02,0xNN,0xNN)	
			-	(0x03,0x03,0xNN,0xNN,0xNN)	
				(0x03,0x04,0xNN,0xNN,0xNN,0xNN)	
Clap times	0x1D	iOS <-	1	BYTE 1: 0x01 - 0xFF times	
,					
				BTYE 1 : Off: 0x00, On: 0x01(Default is disable after App	
Clap Enabled	0x1E	-> MIP	$+$ $\frac{1}{}$	connecting)	
Request Clap Enabled	0x1F	-> MIP	-	_	
Clap Status	0x1F	iOS <-	3	BTYE 1 : Off: 0x00, On: 0x01	
·				BYTE2~BYTE3(Delay time by two clap)	
Dolay time between two slane	0x20	-> MIP	,	BYTE1(high)~BYTE2(low)(Delay time by two clap)	
Delay time between two claps	JUXZU	-> IVIIP	1 2	Diret(nign)~Diret(now)(Delay time by two clap)	1