IPSO Smart Objects

Туре	IPSO	LPP	Hex	Data Size	Data Resolution per bit
Digital	3200	0	0	1	1
Digital Output	3201	1	1	1	1
Analogue Input	3202	2	2	2	0.01 Signed
Analogue Output	3203	3	3	2	0.01 Signed
Generic Sensor	3300	100	64		,
Illuminance Sensor	3301	101	65	2	1 Lux Unsigned MSB
Presence Sensor	3302	102	66	1	1
Temperature Sensor	3303	103	67	2	0.1 °C Signed MSB
Humidity Sensor	3304	104	68	1	0.5 % Unsigned
Power Measurement	3305	105	69		_
Actuation	3306	106	6A	6	worktime (min)
Set Point	3308	108	6C		(*****)
Load Control	3310		6F		
Light Control	3311	111	6F	1	0-100 % Unsigned
Power Control	3312		70	-	0 100 % Offsigned
Accelerometer	3313		71		
Magnetometer	3314		72		
Barometer	3315		73	2	0.1 hPa Unsigned MSB
Voltage	3316		74	2	1 Volt Unsigned
Current	3317		75	2	0.01 A Unsigned
Frequency	3318				0.01 A Olisiglied
Depth	3319				
Percentage	3320				
Altitude	3321		79		
Load	3322		7A		
Pressure	3323				
Loudness	3324		7C		
Concentration	3324		7D		
Acidity	3325		7E		
	3326		7E		
Conductivity				_	4.14.11.11.1.1.14.00
Power Factor	3328 3329		80 81	2	1 Watt Unsigned MSB
			92		
Rate	3346				
Distance	3330		82 83		
Energy	3331				
Direction	3332		84		
Time	3333			_	0.04 8 / 6: 18465 :
Gyrometer	3334		86	6	0.01 °/s Signed MSB per axis
Color	3335	135	87	2	1 CCT Unsigned
					Latitude: 0.0001 ° Signed MSB
GPS Location	3336	136	88	9	Longitude: 0.0001 ° Signed MSB
					Altitude: 0.01 meter Signed MSB
Positioner	3337		89		
Buzzer	3338		8A		
Audio Clip	3339		8B		
Timer	3340		8C		
Addressable Text Display	3341		8D		<u> </u>
On/Off Switch	3342	į	8E		
Push Button	3347		93		
Level Control	3343		8F		
Up/Down Control	3344		90		
Multistate Selector	3348		94		
Multiple Axis Joystick	3345	145	91		

Civicmedia Objects

Type	CM	LPP	Hex	Data Size	Data Resolution per bit
Error code	3346	146	92	1	0 = ปกติ, 1 = ผิดปกติ,
Gen	3347	147	93	1	Function streetlight
Model	3348	148	94	1	รุ่นของ Street Light
Power Index	3349	149	95	1	กำลังส่ง

Payload structure

1 Byte	N Bytes	1 Byte	M Bytes	:
Data1 Type	Data1	Data2 Type	Data2	

LPP_DATA_TYPE = IPSO_OBJECT_ID - 3200

Examples
Device with 2 temperature sensors

Payload (Hex)	67 01 10 67 00 FF
Type	Value
67 ⇒ Temperature	0110 = 272 ⇒ 27.2°C
67 ⇒ Temperature	00FF = 255 ⇒ 25.5°C

Payload (Hex)	67 02 54 6A 00 00 00 00 13 88 74 0e be 80 00 82 6f 64 87 0a 8c 92 00 93 01 94 01 95 10
Туре	Value
67 ⇒ Temperature	0254 = 596 ⇒ 59.6°C
6A ⇒ Actuation	00000001388 = $5000 นาที \Rightarrow 83 ชม 20 นาที \Rightarrow 3 วัน 11 ชม 20 นาที$
74 ⇒ Voltage	0ebe = 3774 ⇒ 37.74 V
80 ⇒ Power	0082 = 130 ⇒ 130W
6f ⇒ Light control	64 = 100 ⇒ 100%
87 ⇒ Color	0a8c = 2700 ⇒ 2700K
92 ⇒ Error code	00 = 0 ⇒ ปกดิ
93 ⇒ Gen	01 = 1 → Dim 10 - 100% & Adj CCT 2700-6500
94 ⇒ Model	01 = 1 ⇒ 45Watt
95 ⇒ Power Index	10 = 16 ⇒ 16 dBm

สังการโดม

MOTI I J EPI JA	
Payload (Hex)	87 19 64 6f 0A
Type	Value
87 → Color	1964 = 6500 → 6500K
6F ⇒ Light Control	0A = 10 ⇒ 10%

Send only Device -----> App server Send and Recv Device <-----> App server



