TFT DISPLAY SPECIFICATION





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SPECIFICATION

CUSTOMER:

APPROVED BY	
PCB VERSION	
DATE	
FOR CUSTOMER USE ONLY	

SALES BY	APPROVED BY	CHECKED BY	PREPARED BY

Release DATE:

TFT Display Inspection Specification: <u>https://www.raystar-optronics.com/download/products.htm</u> Precaution in use of TFT module: <u>https://www.raystar-optronics.com/download/declaration.htm</u>

Revision History

VERSION	DATE	REVISED PAGE NO.	Note
0	2020/09/04		First issue
А	2021/02/03		Add firmware new Object type.

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1. Smart Display Classification Information

R	L	0F	000500	00F	G	А	AA	S	С	00
1	2	3	4	5	6	7	8	9	10	(1)

1	R: RAYSTAR products							
2	Type: L:Standard	K:Customization)					
3	Standard: Display Type:		0X: Gra 0F: TFT EH: Ch	aracter STN phic STN (TAB/COF) - aracter OLED ED (TAB/COF)	0G: Graphic STN 0P: Graphic STN (COG) EG: Graphic OLED EP: OLED (COG)			
		Customization:	DH: Ch DN: Gra ED: OL	aphic	DG: Graphic STN 0J: TFT			
4	Display size: (diagonal) / Display format: (resolution)	Graphic STN:	e.g., 8x1: 000801 16x2: 001602 24x4: 002404 e.g., 128x64: 012864 320x240: 320240 000096-0.96" / 000350-3.5" / 000430-4.3" / 000570-5.7" 000700-7.0" / 000800-8.0" / 001020-10.2" / 001210-12.1 (The last two digits are two digits after the decimal point) e.g., 128x64: 012864 Customization: 0001XX					
5	Serial No:	0A1 ~ 0ZZ	Customization STN: 000					
6	Touch Panel Type:	N: Without TP	T: RTP G: CTP					
0	Model Interface:	A: CAN B: Bluetooth C:Controller S D: RS485 E: RS232 F: USART G: Logic I/O		H: HDMI R: Memory Specified N: Ethernet J: Analog I/O K: USB L: WIFI M: Zigbee	X: Combined Y: Proprietary interface			
8	Interface Serial No	o.: AA ~ ZZ						
9	Control Category:	S: Smart Displ	S: Smart Display N: Non-specified					
10	Special Code:	A ~ Z	A ~ Z					
(1)	Model code:	00 ~ ZZ						

2. Summary

5 Inch Smart Display Feature

- 1. DC 5V working voltage, low power consumption for USB to drive.
- 2. Self testing after booting function.
- 3. CAN bus communication interface.
- 4. Support CANopen negotiation. Default baud rate is 250KB.
- 5. Embedded FLASH memory, storing Font and Object Dictionary.
- 6. Support capacitive touch panel (CTP).
- 7. Smart Display scenario is slave device display and action from Master Device instruction.
- 8. Embedded buzzer controlled by Master Device.
- 9. Demo set HOST can be used on multiple platforms, such as Computer (with USB to CAN Dongle), MCU, Raspberry Pi (with PiCAN2).

3. Product information

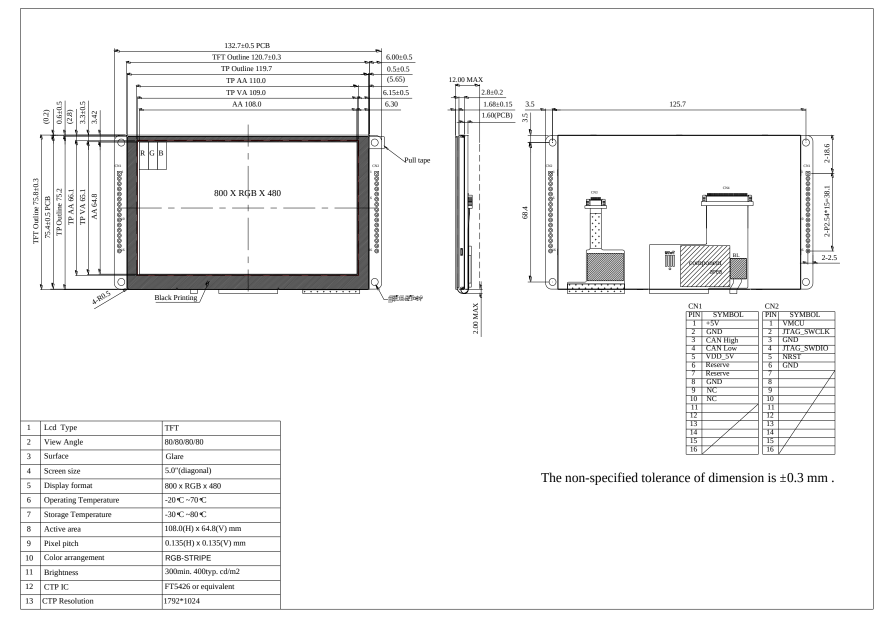
3.1Mechanical Data

Item	Standard Value	Unit
LCD panel	120.7(W)*75.8(H)*4.475	mm
РСВ	132.7(W)*75.8(H)*1.6	mm
Housing outline	NA	mm

3.2General information

Item	Standard Value	Unit
Operating voltage	5	Vdc
Communication Interface	CAN bus differential ± 3.3	Vpp
LCD display size	5.0	inch
Dot Matrix	800× 3(RGB) × 480	dot
Module dimension	120.7(W) ×75.8(H) ×4.475	mm
Active area	108(W) ×64.8 (H)	mm
Dot pitch	0.135(W) ×0.135(H)	mm
LCD type	TFT, Normally Black, Transmissive	
View Direction	80/80/80/80	
Aspect Ratio	16:9	
With /Without TP	With CTP	
Surface	Glare	

4. Contour Drawing



5. Absolute Maximum Ratings

ltem	Symbol	Min	Тур	Max	Unit
Operating Temperature	TOP	-20	_	+70	°C
Storage Temperature	TST	-30	_	+80	°C

Note: Device is subject to be damaged permanently if stresses beyond those absolute maximum ratings listed above 1. Temp. $\leq 60^{\circ}$ C, 90% RH MAX. Temp. $> 60^{\circ}$ C, Absolute humidity shall be less than 90% RH at 60° C

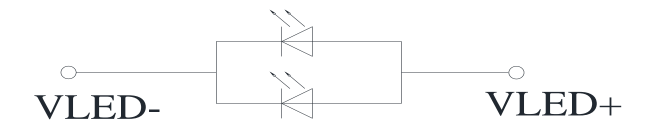
6. Electrical Characteristics

6.1. Operating conditions:

Item	Symbol	Condition	Min	Тур	Max	Unit
Supply Voltage For Analog	VCI	_	4.75	5	5.5	V
Interface Operation Voltage	IOVCC	_	3.234	3.30	3.367	V
Supply LCM current	ICI(mA)	—	320	350	-	mA

6.2. LED driving conditions:

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
LED current		-	1.0	1.5	mA	
Power Consumption		-	-	27	mW	
LED voltage	VBL+	-	-	18	V	Note 1
LED Life Time		-	50,000	-	Hr	Note 2,3,4



Note 2 : Ta = 25 °C

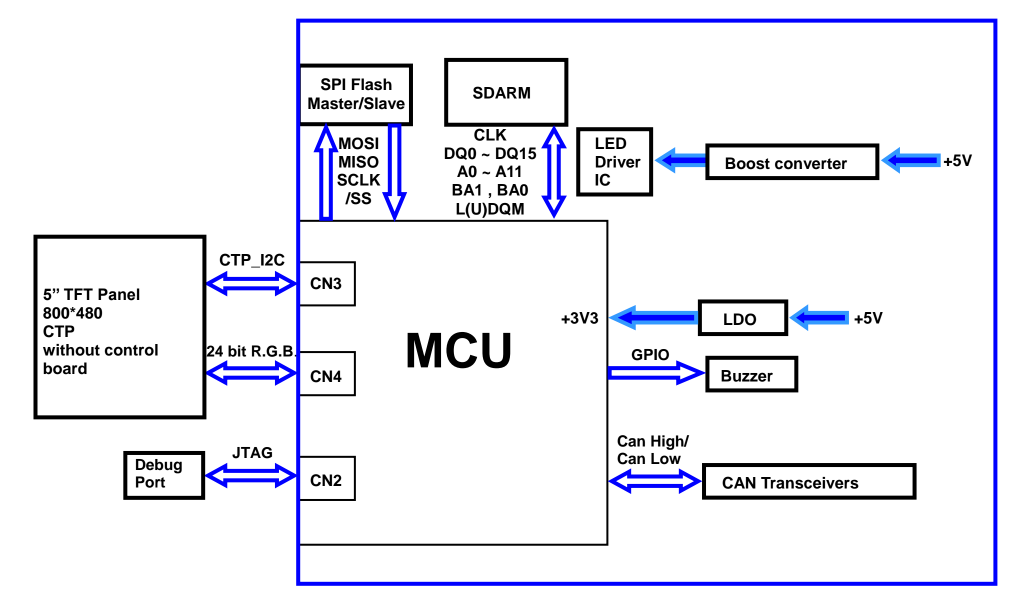
Note 3 : Brightness to be decreased to 50% of the initial value

Note 4 : The single LED lamp case

7. <u>BOM</u>

Item	Description	Remark
LCM	RFF500F-AYW-DNG-	
PCBA	4 layer FR4, 1.6mm	

8. Block diagram



9. Interface

CN1 definition:

Pin	Symbol	Function	Remark
1	+5V	Power supply 5V input	Input
2	GND	Power supply GND input	Input
3	CAN_High	CAN bus D+	I/O
4	CAN_Low	CAN bus D-	I/O
5	VDD_5V	5V output for USART interface	Output
6	USART1_RX	USART RX interface	Reserve
7	USART1_TX	USART TX interface	Reserve
8	GND	GND for USART interface	Output
9-16	NC	Connection	-

CN2 definition:

Pin	Symbol	Function	Remark
1	VMCU	3.3V power for JTAG interface	Output
2	JTAG_SWCLK	CLK pin for JTAG interface	Input
3	GND	GND for JTAG interface	Output
4	JTAG_SWDIO	Data pin for JTAG interface	I/O
5	NRST	Reset pin for JTAG interface	Input
6	GND	GND	Output
7-16	NC	Connection	-

10. <u>Reliability</u>

Content of Reliability Test (Wide temperature, -20 $^\circ\!\mathrm{C}$ ~70 $^\circ\!\mathrm{C}$)

Environmental Test			
Test Item	Content of Test	Test Condition	Note
High Temperature storage	Endurance test applying the high storage temperature for a long time.	80℃ 96hrs	2
Low Temperature storage	Endurance test applying the low storage temperature for a long time.	-30℃ 96hrs	1,2
High Temperature Operation	Endurance test applying the electric stress (Voltage & Current) and the thermal stress to the element for a long time.	70℃ 96hrs	
Low Temperature Operation	Endurance test applying the electric stress under low temperature for a long time.	-20℃ 96hrs	1
High Temperature/ Humidity Operation	The module should be allowed to stand at 40℃,90%RH max	40°C,90%RH 96hrs	1,2
Thermal shock resistance	The sample should be allowed stand the following 10 cycles of operation -20°C 25°C 70°C 30min 5min 30min 1 cycle	-20℃/70℃ 10 cycles	
Vibration test	Endurance test applying the vibration during transportation and using.	Total fixed amplitude : 1.5mm Vibration Frequency : 10~55Hz One cycle 60 seconds to 3 directions of X,Y,Z for Each 15 minutes	3
Static electricity test	Endurance test applying the electric stress to the terminal.	VS= \pm 600V(contact) , \pm 800v(air), RS=330Ω CS=150pF 10 times	

Note1: No dew condensation to be observed.

Note2: The function test shall be conducted after 4 hours storage at the normal Temperature and humidity after remove from the test chamber.

Note3: The packing have to including into the vibration testing.

11. Product inspection check list Check samples by meter VIN levetarm

	Check Samples by meter VIN, isystem				
ltei	m	No 1	No 2	No 3	Note
V _{IN}	(V)	5	5	5	
I _{System}	(mA)	382	387	387	

Check sample Reliability Test

ltem	Result	Note
Thermal shock	PASS_20200219	-20℃/70℃ 20 cycles
High Temperature Operation	PASS_20200225	70℃ 96hrs
Low Temperature Operation	PASS_20200302	-20℃ 96hrs
Static electricity test	PASS_20200402	VS= \pm 600V(contact), \pm 800v(air), RS=330Ω CS=150pF 10 times
Vibration test	_	Total fixed amplitude : 1.5mm Vibration Frequency : 10~55Hz One cycle 60 seconds to 3 directions of X,Y,Z for Each 15 minutes

- Prepare sets for testing

12. <u>Display Usage</u>

Functional description

Smart Display can be used to display the coordinate, status and data information provided by the connected HOST device. Customers can configure the position coordinates they want to display in normal operation mode (COB-ID = 0x7B).

The Display is designed to be easily connected to a controller network, and to operate with minimum setup or knowledge of the SDO configuration on the controllers.

Splash Screen

The default splash image is shown below.

SMART DISPLAY	
Engineering by Ginger Xu • Wennei shung • Peter Song • Eason Chang	
	RAYBTAR

✓ This product is produced as a generic product. If you require a custom splash image for your application, contact us to discuss.

Acquisition of Displayed Data

The Smart Display can acquire the data that it displays either using the CANopen SDO protocol, or using the CANopen PDO protocol.

On Pre-operational mode, customers can set the coordinates of objects through SDO; On operational mode, customers can send data of objects through PDO.

Configuring the Display

Raystar Smart Display CAN series offers an out-of-the-box CANopen development experience that will lower customers' development costs and speed time-to-market expectations.

The Smart Display can use wide-temperature are designed to support control applications in harsh operating conditions, which designed to be connected to a variety of different situation combinations, such as automotive, marine, power generation and oil-and-gas.

The Smart Display comes with standard UI objects to get customers project off the ground quickly. If customers need custom UI objects support, our engineers are here to help. Send over your contents in PNG/JPG format, we will send over a new set of UI objects within 3~5 working days.

The Smart Display is defined as a slave device, which is controlled by master device via CAN bus command to render display content on the display screen and return touch event data with protocol objects.

Node ID when Standalone

If the display is powered up standalone, the node id will default to 0x7B.

Configuring the Main Screen

The screen on the display is 800 x 480 pixels.

The co-ordinate system used to specify the location of an item on the screen is shown in the diagram below. The coordinates are (x,y) where 'x' is the horizontal offset from the left, and 'y' is the vertical offset from the top.

(0	,0)	Increasing 'x') (800,0)
	Increasing 'y'		
•	(0,480)		

Item Object Dictionary

There are 10 objects entries which are for configuration of the items that can be displayed on the screen. These are at location 0x2000 to 0x2009. Each object fully defines one screen item.

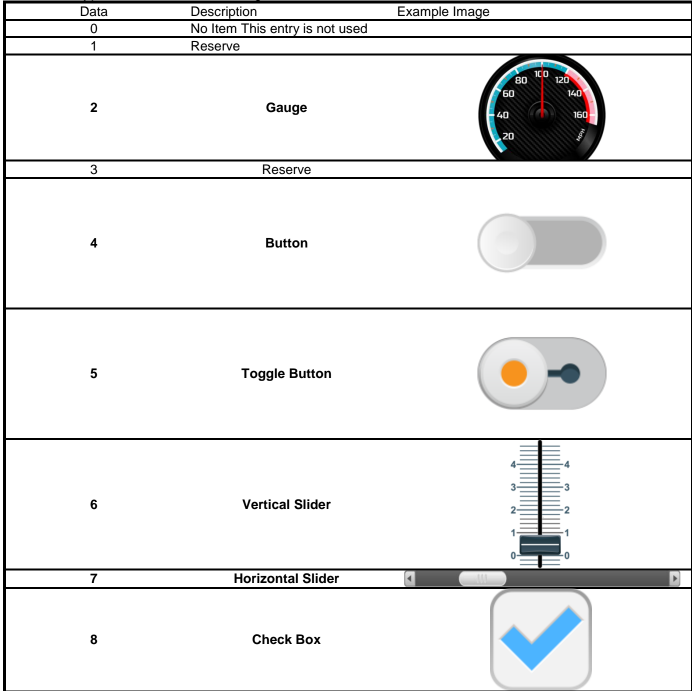
Each item has a set of sub-index items which are used to control the coordinate of the item. The exact functionality varies depending on the type of item selected. The template object is shown below:

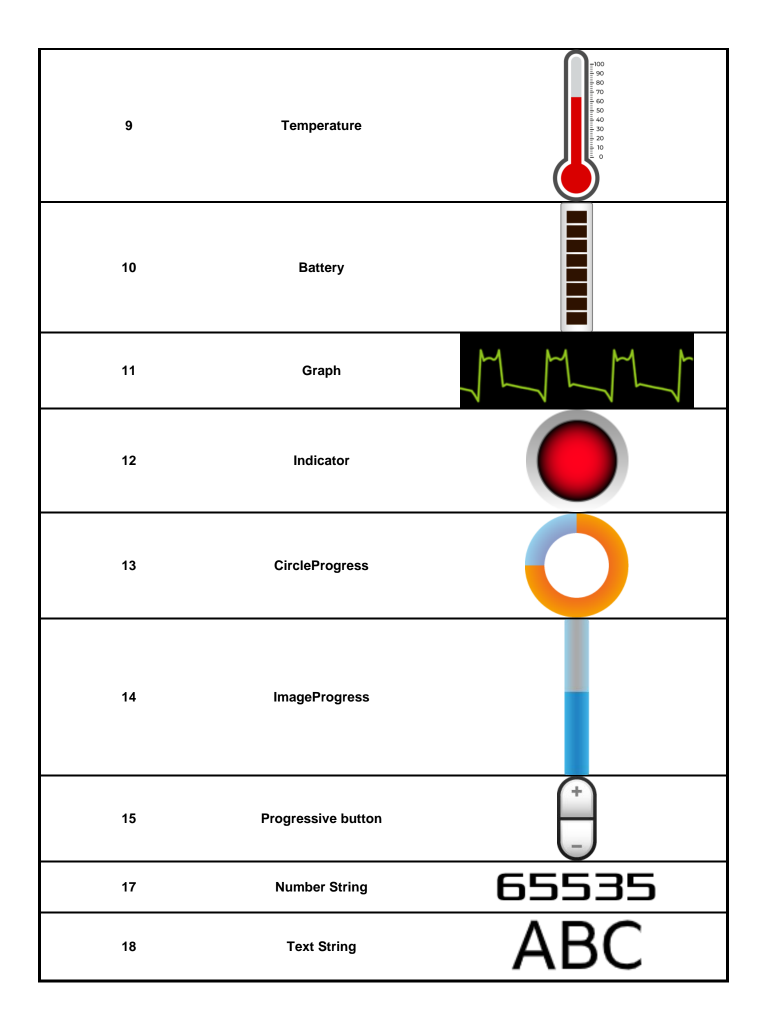
Object List(0x2000 to 0x2009)

Object Index 0x2000 to 0x2009	Name	type	Description
Sub 0	Number of Entries	UNSIGNED8	9
Sub 1	Туре	UNSIGNED8	style of Object
Sub 2	Reserve		
Sub 3	X position	INTEGER16	The object's X position
Sub 4	Y position	INTEGER16	The object's Y position
Sub 5	Number of Style	INTEGER16	The photo of style
Sub 6	Reserve		
Sub 7	Value 1	UNSIGNED16	Data to smart display from HOST
Sub 8	Value 2	UNSIGNED16	Data from smart display to HOST
Sub 9	Reserve		

Sub 1 – Type

The item type is selected according to the table below:

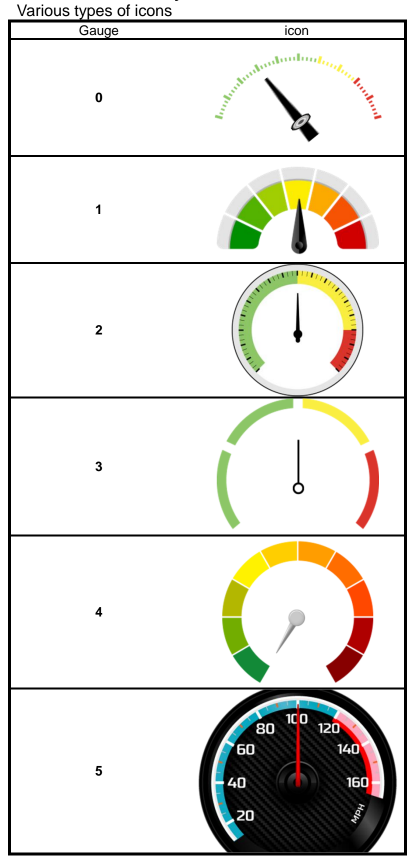




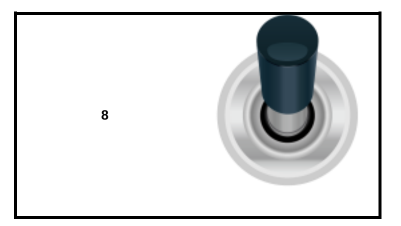
Sub 3&4 – x and y position

Each item is drawn on screen by setting a draw rectangle. This rectangle is a bounding rectangle sized to fully enclose the item that is being drawn. The co-ordinates specify the position of the top left of this bounding rectangle.

Sub 5 –Number	of	Style
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Button	icon
0	
1	
2	
3	
4	
5	
6	
7	



Vertical Slider	icon
0	

Horizontal Slider	icon
0	

Check Box	icon
0	
1	

Temperature	icon
0	Turbuduutuutuutuutuutuutuutuutuutuutuutuutuu

Battery	icon
0	

Indicator	icon
0	
1	

CircleProgress	icon
0	
1	

ImageProgress	icon
0	
·	

1	

Progressive button	icon
0	+

Number String	icon
0	65535
1	65535
2	65535

Text String	icon	
0	ABC	
1	ABC	
2	ABC	

Sub 7&8 –Data send and receive

HOST sends numeric data to Sub 7 to control Smart Display objects another HOST receives numerical data from Sub8.

HOST can be used on multiple platforms, such as **Computer**, **MCU**, **Raspberry Pi(with PiCAN2)**.

Buzzer(0x2013)

Name	type	Description
Number of Entries	UNSIGNED8	9
Reserve		style of Object
Reserve		
Reserve		The object's X position
Active	BOOLEAN	Default value is False
	Number of Entries Reserve Reserve Reserve	Number of Entries UNSIGNED8 Reserve Reserve Reserve Reserve

The transmitted data must be mutually exclusive binary values. (If first send '1' then second data

must to send '0' and so on....)

Receive / Transmit PDO Mapping The following table is showing RPDO mapping object index.

index	Sub-index	Name	Value
1600 (RPDO1)	Sub 0	Number of Entries	4
	Sub 1	PDO 1 Mapping for an application object 1	Value 1 (0x2000)
	Sub 2	PDO 1 Mapping for an application object 2	Value 1 (0x2001)
	Sub 3	PDO 1 Mapping for an application object 3	Value 1 (0x2002)
	Sub 4	PDO 1 Mapping for an application object 4	Value 1 (0x2003)
1601 (RPDO2)	Sub 0	Number of Entries	4
	Sub 1	PDO 1 Mapping for an application object 1	Value 1 (0x2004)
	Sub 2	PDO 1 Mapping for an application object 2	Value 1 (0x2005)
	Sub 3	PDO 1 Mapping for an application object 3	Value 1 (0x2006)
	Sub 4	PDO 1 Mapping for an application object 4	Value 1 (0x2007)
1602 (RPDO3)	Sub 0	Number of Entries	4
	Sub 1	PDO 1 Mapping for an application object 1	Value 1 (0x2008)
	Sub 2	PDO 1 Mapping for an application object 2	Value 1 (0x2009)
	Sub 3	PDO 1 Mapping for an application object 3	Active (0x2013)
	Sub 4	PDO 1 Mapping for an application object 4	None

The following table is showing TPDO mapping object index.

index	Sub-index	Name	Value
1A00 (TPDO1)	Sub 0	Number of Entries	4
	Sub 1	PDO 1 Mapping for a process data variable 1	Value 2 (0x2000)
	Sub 2	PDO 1 Mapping for a process data variable 2	Value 2 (0x2001)
	Sub 3	PDO 1 Mapping for a process data variable 3	Value 2 (0x2002)
	Sub 4	PDO 1 Mapping for a process data variable 4	Value 2 (0x2003)
1A01 (TPDO2)	Sub 0	Number of Entries	4
	Sub 1	PDO 1 Mapping for a process data variable 1	Value 2 (0x2004)
	Sub 2	PDO 1 Mapping for a process data variable 2	Value 2 (0x2005)
	Sub 3	PDO 1 Mapping for a process data variable 3	Value 2 (0x2006)
	Sub 4	PDO 1 Mapping for a process data variable 4	Value 2 (0x2007)
1A02 (TPDO3)	Sub 0	Number of Entries	2
	Sub 1	PDO 1 Mapping for a process data variable 1	Value 2 (0x2008)
	Sub 2	PDO 1 Mapping for a process data variable 2	Value 2 (0x2009)

13. Example Screen Layout (Vehicle automotive)

Example Layout

The screen layout described in this section is intended to demonstrate the settings of screen items that can be used in a vehicle automotive situation.



0x2000 Gauge 0x2001 Battery 0x2002 Temperature 0x2003 Toggle Button 0x2004 Toggle Button 0x2005 Indicator

14. <u>References</u>