

SPECIFICATION

FOR HD0430SC047-40

Customer Confirmation	on column	~ \\Z
Approved by:	Dept.:	Data:
Please return one of the	copies of the specif	ication with your signature to us
within two weeks after	you receive this doc	ument.If it is not returned,we will
assume that you agree to	o the entire contents	of this specification document.
Specification		
Design:	_Check:	Approval:

2019/12/11 1/18 V 01

联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼 网址:http://www.szyhxs.com



CONTENTS

- 1.0 Features
- 2.0 Mechanical Specifications
- 3.0 Dimensional Diagram
- 4.0 Interface Pin Function
- 5.0 Backlight & LED Characteristics
- 6.0.Timing Characteristics
- 7.0 Power On/Off Sequence
- 8.0 Reliability
- 9.0 Inspection Specification
- 10.0 Precautions For Using LCD Modules

2019/12/11 2/18 V 01

联系方式: 王先生 13808857476

地址:深圳市光明区合水口社区第五工业区3楼



1.0 Features

The Display model HD 0 4 3 0 S C 0 4 7 - 4 0 is a color active matrix thin film transistor (TFT) liquid crystal display (LCD) that uses amorphous silicon TFT as a switching device. This model is composed of a TFT LCD panel, a driving circuit, and a backlight system. This TFT LCD has a 4.3 inch diagonally measured active display area with 480*272 pixels.

2.0 Mechanical Specifications

ITEM	STANDARD VALUES	UNITS
LCD type	4.3"	Inch
Pixel arrangement	480 (RGB) ×272	Pixels
Outline Dimension	105.5×67.15×2.9	mm
Display area	95.04(H)×53.86(V)	mm
Sub Pixel Size	0.0066 ×0.0198	mm
Display Mode	Normally white	
Viewing Direction	6 o'clock	
Number of Color	16.7M	
Interface	RGB	
LCM Luminance	220	cd/m²

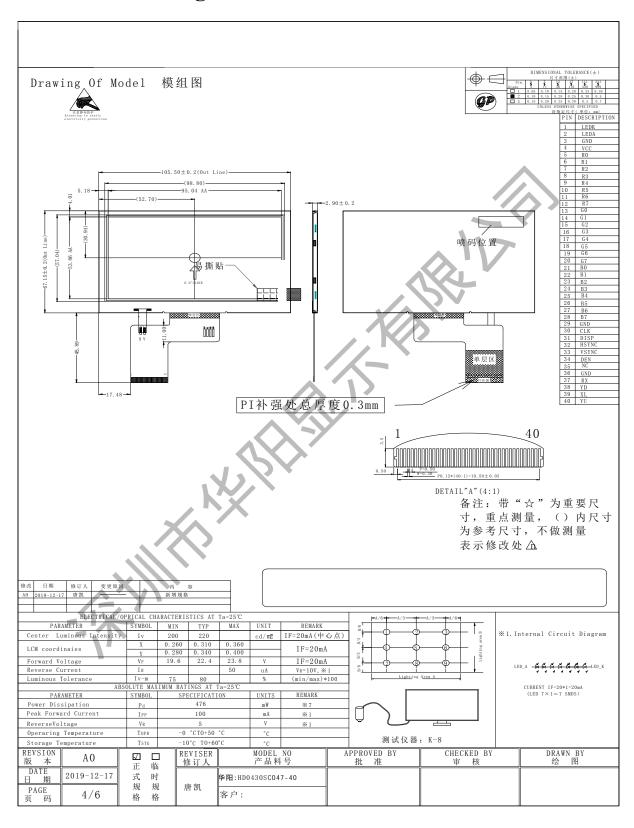
2019/12/11 3/18 V 01

联系方式・ 工先生 13808857/76

地址:深圳市光明区合水口社区第五工业区3楼



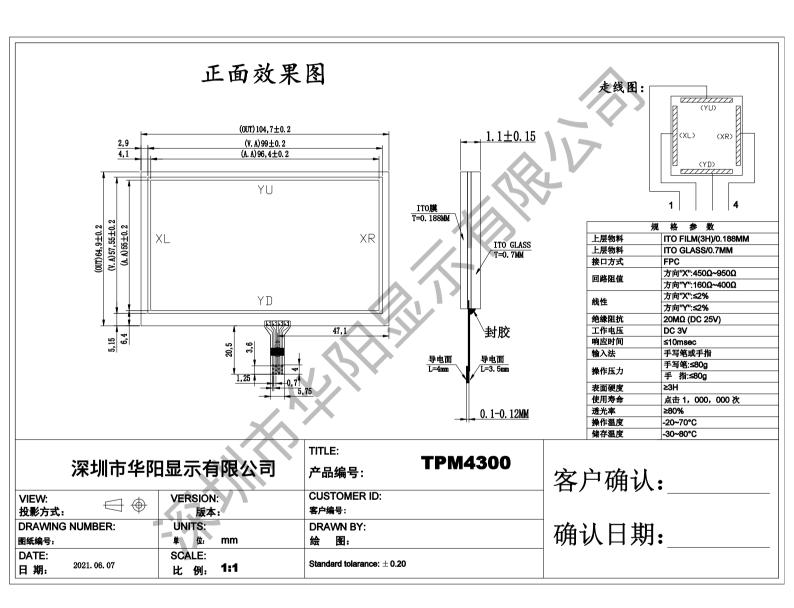
3.0 Dimensional Diagram



2019/12/11 4/18 V 01

联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼





联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼



4.0 Interface Pin Function

Pin No	Symbol	Function
1	LEDK	LED Cathode
2	LEDA	LED Anode
3	GND	Ground
4	VCC	Power supply
5	RO	RGB data signal
6	R1	RGB data signal
7	R2	RGB data signal
8	R3	RGB data signal
9	R4	RGB data signal
10	R5	RGB data signal
11	R6	RGB data signal
12	R7	RGB data signal
13	GO	RGB data signal
14	G1	RGB data signal
15	G2	RGB data signal
16	G3	RGB data signal
17	G4	RGB data signal
18	G5	RGB data signal
19	G6	RGB data signal
20	G7	RGB data signal
21	ВО	RGB data signal
22	B1	RGB data signal
23	B2	RGB data signal
24	B3	RGB data signal
25	B4	RGB data signal
26	B5	RGB data signal
27	B6	RGB data signal
28	B7	RGB data signal
29	GND	Ground
30	DCLK	RGB dot clock signal
31	DISP	Display on/off: "L" Standby mode; "H" Normal display mode
32	HSYNC	RGB frame synchronizing signal
33	VSYNC	RGB line synchronizing signal
34	DE	RGB data enable signal
35	NC	Not connection
36	GND	Ground
37-40	XR/YD/XL/YU	TP pin

2019/12/11 V 01 5/18

联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼 网址:http://www.szyhxs.com



4.0 Absolute Maximum Ratings

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNITS
Supply Voltage	VDD	2.8	3.3	3.6	V

5.0 Backlight & LED Characteristics

VSS = 0V, Ta =25°C

Item	Symbol	Min.	Typ.	Max.	Unit	Conditions
Supply Voltage	VF	19.6	22.4	23.8	V	IF= 20mA
Supply Current	IF	-	20	-	mA	-
Reverse Current	IR	-	-	10	uA	VR= 5V/PCS
Power dissipation	PD	-	448		mW	
Luminous Intensity For LCM	IV	200	220	1-1-	cd/m ²	IF= 20mA
Uniformity For LCM	-	75	80	\ -V	%	IF= 20mA
Life Time	-	50000		7:	Hr	IF= 20mA

Internal Circuit Diagram

CURRENT IF=20*1=20mA (LED $7 \times 1 = 7$ SMDS)

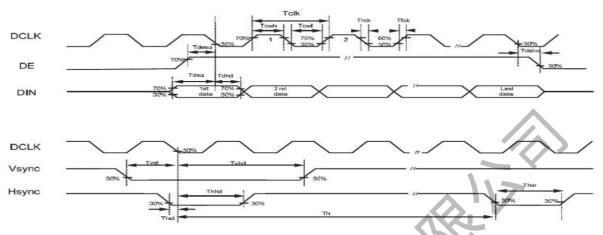
2019/12/11 6/18 V 01

联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼



6.0. Timing Characteristics

Timing Timing Diagram 6.1 AC



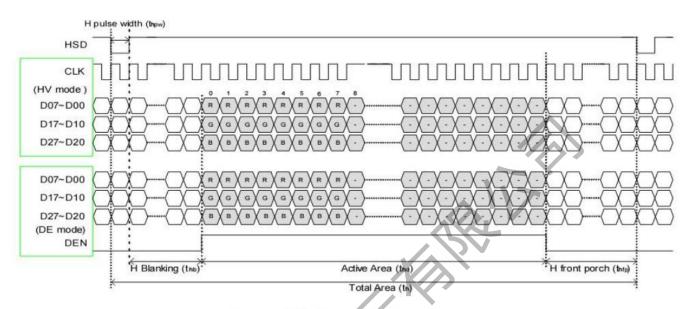
Item	Symbol	Min.	Тур.	Max.	Unit	Note
DCLK period time	Tcph	83.3	11.1	125	ns	Parallel 18bit RGB mode
DCLK rising time	Tfck			9	ns	
DCLK falling time	Tcph			9	ns	
DCLK pulse duty	Tcwh	50	50	60	%	
DE setup time	Tdesu	12			ns	
DE hold time	Tdehd	12			ns	
HSYNC pulse width	Thwh	1			DCLK	
HSYNC setup time	Thsu	12			ns	
HSYNC hold time	Thhd	12			ns	
VSYNC pulse width	Twwh	1			Th	
VSYNC setup time	Tvsu	12			ns	
VSYNC hold time	Tvhd	12			ns	
Data setup time	Tdsu	12			ns	
Data hold time	Tdhd	12			ns	

2019/12/11 7/18 V 01

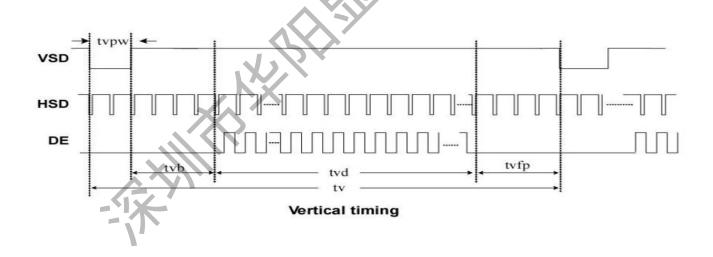
联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼



6.2 Timing Diagram of interface Signal



Horizontal display timing range



2019/12/11 8/18 V 01

联系方式: 王先生 13808857476

地址:深圳市光明区合水口社区第五工业区3楼

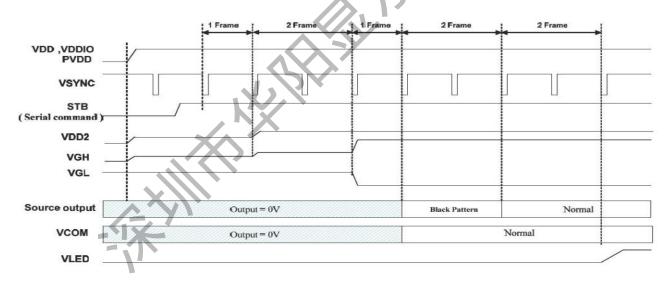


6.3 Parallel RGB Input Timing Table

	Item	Symbol	Min.	Тур.	Max.	Unit	
DCLK F	Frequency	Fclk	5	9	12	MHz	
DCLK F	Period	Tclk	83	110	200	ns	
Hsync	Period Time	Th	490	531	605	DCLK	
	Display Period	Thdisp		480		DCLK	
	Back Porch	Thbp	8	43		DCLK	By H_BLANKING setting
	Front Porch	Thfp	2	8		DCLK	
	Pulse Width	Thw	1			DCLK	
Vsync	Period Time	Tv	275	288	335	Н	
	Display Period	Tvdisp		272		Н	17
	Back Porch	Tvbp	2	12		Н	By V_BLANKING setting
	Front Porch	Tvfp	1	4		H	
	Pulse Width	Tvw	1	10		Н	

Power On/Off Sequence 7.0

Power On Sequence 7.1

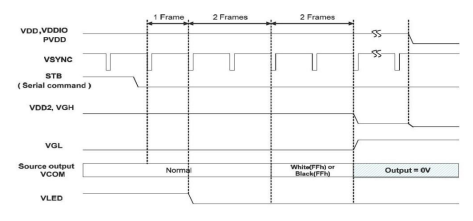


2019/12/11 9/18 V 01

联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼



Power Off Sequence 7.2



Reliability 8.0

NO.	Test Item	Test condition	Criterion
			Chterion
1	High Temperature Storage	60℃±2℃ 96H	
		Restore 2H at 25 [°] C Power off	
2	Low Temperature Storage	-10℃±2℃ 96H	
		Restore 2H at 25℃ Power off	
3	High Temperature Operation	50℃±2℃ 96H	
		Restore 2H at 25℃ Power on	
4	Low Temperature Operation	0°C±2°C 96H	
		Restore 2H at 25℃ Power on	
5	High Temperature &	40℃±2℃ 90%RH 96H	
	Humidity Operation	Power on	
6	Temperature Cycle	-10°C ← → 60°C 30min 30min	Aftertesting,cosmetic and electrical
		after 10cycle, Restore 2H at 25℃ Power off	defects should not happen.
7	Vibration Test	10Hz~45Hz, 100m/s2, 120min	
8	Shock Test	Half-sinewave,300m/s2,11ms	
9	Drop Test(package state)	800mm, concrete floor,1corner,	1.After testing, cosmetic and
	1	3edges, 6 sides each time	electrical defects should not happen.
			2.the product should remain at initial
			place
			3.Product uncovered or package
			broken is not permitted.
10	Electro Static Discharge Test	150pF, 330 Ω, Contact:±4KV,Air:±8KV	IEC61000-4-2 : 2001
	(non-operation)	Measure point :LCD glass and metal bezel	GB/T17626.2-2006
		200pF, 0Ω, ±200V contact test	
		Measure point :IF connector pins	

2019/12/11 10/18 V 01

联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼



9.0 INSPECTION STANDARDS

9.1 Purpose

This incoming inspection standard shall be applied to TFT-LCD supplied by MANZ HENG to its customer.

9.2 Scope

This inspection standard contains Cosmetic Specifications and Electrical Specifications.

9.3 Classification of defects

9.3.1 Major defect.

The major defect is a defect that is likely to result in product failure or reduction in

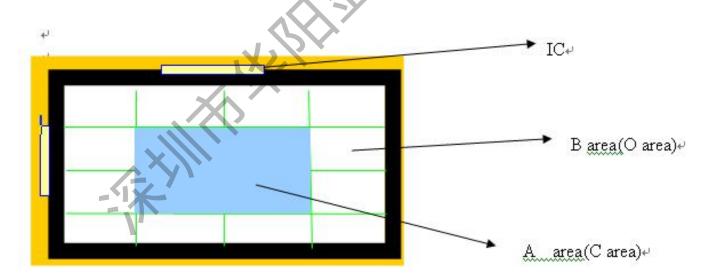
9.3.2 Minor defect.

Product's intended usage.

The minor defect is a defect that has little bearing on the effective use or Operation of the product.

9.4 Definition

9.4.1 Display area definition



2019/12/11 11/18 V 01

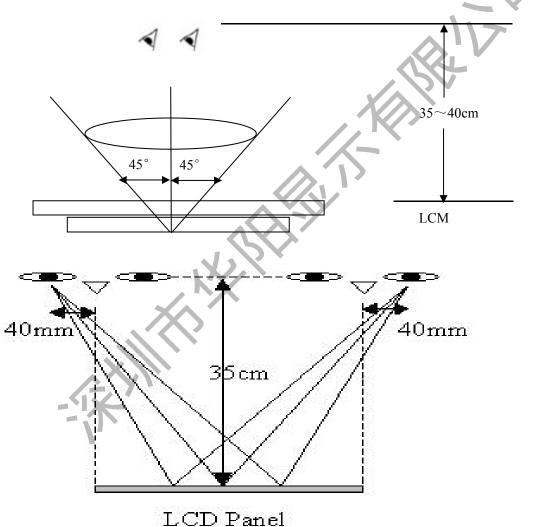
联系方式: 王先生 13808857476

地址:深圳市光明区合水口社区第五工业区3楼



9.5 Inspection conditions is as follows

- Viewing distance is approximately 35-40 cm
- Viewing angle is normal to the LCD panel as 45° 9.5.2
- 9.5.3 Ambient temperature is approximately 25±5°C
- 9.5.4 Ambient humidity is 60±5% RH
- 9.5.5 Ambient luminance is from 300-500 Lux.
- 9.5.6 Input signal timing should be typical value(3s-5s).
- Mura & Light leakage inspection at ND-Filter 6%.



2019/12/11 12/18 V 01

联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼



9.6 Sampling method

9.6.1 According to the MIL-STD-105E general inspection level, II Sampling plan.

9.6.2 AQL: MA 0.65 MI 1.0

Inspection Criteria

	DEFECT TYPE			LIMIT			Note
	SCRATCH		W≤0.05mm and	ł L≤5mm	Ignore		
			0.05mm <w≤0.2< td=""><td>2mm L≤10mm</td><td>N≤4</td><td></td></w≤0.2<>	2mm L≤10mm	N≤4		
		1	10mm <l, 0.="" 1mm<<="" td=""><td>(W</td><td>N=0</td><td></td><td></td></l,>	(W	N=0		
			Φ≤0.2mm		Ignore		
		SP0T	0. 2mm<Φ≤0. 5	5mm	N≤4		NOTE1
VISUAL			Φ>0.5mm		N=0		
DEFECT	FIBER INTERNAL POLARI: DENT	FIRER	0. 1mm≤W≤0. 2	2mm L≤2.5mm	N≤4	Maj	
		TIBER	0. 2mm <w, 2.="" 5mm<="" td=""><td>n<l< td=""><td>N=0</td></l<></td></w,>	n <l< td=""><td>N=0</td></l<>	N=0		
			Φ≤0.25mm		Ignore		
		POLARIZER BUBBLE DENT	0.25mm<Φ≤0.	5mm	N≤4		
			Φ>0. 5mm				
			Φ<0.25mm		Ignore	-	
			0. 25mm≤ Φ≤0. 5mm		N≤4	_	
			Φ>0.5mm	I	N=0		
		Y Y	C Area	O Area	Total		
	BRIGHT DOT		$N \le 4$ (contain C area and O area)		N≤4		
ELECTRICAL	DARK DOT		N≤5 (contai area)	in C area and O N≤5			NOTE2
DEFECT	TWO ADJACEN	TWO ADJACENT DOT		N≤2	N≤3	Maj	NOTE3
	THREE OR MO	RE ADJACENT DOT	NOT ALLOWLED				
	LINE DEFECT		N	OT ALLOWLE	ED .		

2019/12/11 13/18 V 01

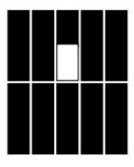
联系方式: 王先生 13808857476 地址:深圳市光明区合水口社区第五工业区3楼



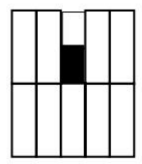
Notel: Minimum distance between dot defects and spot is 5mm;

Note2: The definition of Bright dot and Dark dot

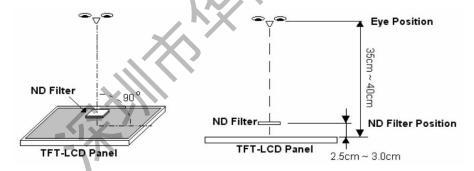
-bright area is more than 50% of one dot



-dark area is more than 50% of one dot



-The bright dot shall be visible under ND-Filter 5% as following:



NOTE3:

- -A bit rate(bright dot model) \leq 10%;
- -Class Chipping but not affect the function of quality OK;
- -Polarizing film appearance does not affect the function OK;

2019/12/11 14/18 V 01

联系方式: 王先生 13808857476

地址:深圳市光明区合水口社区第五工业区3楼



10.0 Precautions For Using LCD Modules

Handing Precautions

- (1) The display panel is made of glass and polarizer. As glass is fragile, it tends to become or chipped during handling especially on the edges. Please avoid dropping or jarring. Do not subject it to a mechanical shock by dropping it or impact.
- (2) If the display panel is damaged and the liquid crystal substance leaks out, be sure not to get any in your mouth. If the substance contacts your skin or clothes, wash it off using soap and water.
- (3) Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary. Do not touch the display with bare hands. This will stain the display area and degraded insulation between terminals (some cosmetics are determined to the polarizer).
- (4) The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully. Do not touch, push or rub the exposed polarizers with anything harder than an HB pencil lead (glass, tweezers, etc.). Do not put or attach anything on the display area to avoid leaving marks on.

 Condensation on the surface and contact with terminals due to cold will damage, stain or dirty the polarizer. After products are tested at low temperature they must be warmed up in a container before coming is contacting with room temperature air.
- (5) If the display surface becomes contaminated, breathe on the surface and gently

2019/12/11 15/18 V 01

联系方式: 王先生 13808857476

地址:深圳市光明区合水口社区第五工业区3楼



wipe it with a soft dry cloth. If it is heavily contaminated, moisten cloth with one of the following solvents

- Isopropyl alcohol
- Ethyl alcohol

Do not scrub hard to avoid damaging the display surface.

- (6) Solvents other than those above-mentioned may damage the polarizer. Especially, do not use the following.
 - Water
 - Ketone
 - Aromatic solvents Wipe off saliva or water drops immediately, contact with water over a long period of time may cause deformation or color fading. Avoid contacting oil and fats.
- (7) Exercise care to minimize corrosion of the electrode. Corrosion of the electrodes is accelerated by water droplets, moisture condensation or a current flow in a high₁ humidity environment.
- (8) Install the LCD Module by using the mounting holes. When mounting the LCD module make sure it is free of twisting, warping and distortion. In particular, do not forcibly pull or bend the I/O cable or the backlight cable.
- (9) Do not attempt to disassemble or process the LCD module.
- (10) NC terminal should be open. Do not connect anything.
- (11) If the logic circuit power is off, do not apply the input signals.

2019/12/11 16/18 V 01

联系方式・ 工先生 13808857476

地址:深圳市光明区合水口社区第五工业区3楼



(12) Since LCM has been assembled and adjusted with a high degree of precision,

avoid applying excessive shocks to the module or making any alterations or

modifications to it.

- Do not alter, modify or change the shape of the tab on the metal frame.

- Do not make extra holes on the printed circuit board, modify its shape or change

the positions of components to be attached.

- Do not damage or modify the pattern writing on the printed circuit board.

- Absolutely do not modify the zebra rubber strip (conductive rubber) or heat seal

connector.

- Except for soldering the interface, do not make any alterations or modifications

with a soldering iron.

- Do not drop, bend or twist LCM

Storage Precautions

When storing the LCD modules, the following precaution is necessary.

(1) Store them in a sealed polyethylene bag. If properly sealed, there is no need for

the dessicant.

(2) Store them in a dark place. Do not expose to sunlight or fluorescent light, keep

the temperature between 0°C and 35°C.

(3) The polarizer surface should not come in contact with any other objects. (We

advise you to store them in the container in which they were shipped).

Others

2019/12/11 17/18 V 01

联系方式・ 工先生 13808857/76

也址:深圳市光明区合水口社区第五工业区3楼



Liquid crystals solidify under low temperature (below the storage temperature range) leading to defective orientation or the generation of air bubbles (black or white). Air bubbles may also be generated if the module is subject to a low temperature. If the LCD modules have been operating for a long time showing the same display patterns, the display patterns may remain on the screen as ghost images and a slight contrast irregularity may also appear. A normal operating status can be regained by suspending use for some time. It should be noted that this phenomenon does not adversely affect performance reliability. To minimize the performance degradation of the LCD modules resulting from destruction caused by static electricity etc., exercise care to avoid holding the following sections when handling the modules.

- Exposed area of the printed circuit board.
- -Terminal electrode sections



2019/12/11 18/18 V 01

联系方式: 王先生 13808857476

地址:深圳市光明区合水口社区第五工业区3楼