

# GUIDE

CANOpen

GDHF - CA02

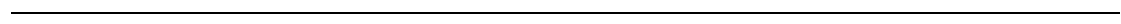


Wihan Gui de Technol ogy Co. , Ltd.

.....	1
.....	1
.....	1
.....	3
.....	3
.....	3
.....	3
.....	5
.....	5
CANOpen .....	5
GDHF - CA02 .....	7
.....	8
.....	8
.....	8
.....	9
.....	9
.....	10
.....	10

.....	10
CANOpen .....	11
.....	12
.....	12
.....	12
CANOpen .....	12
.....	15
.....	15
CANOpen .....	15
COB- I D.....	15
Canopen .....	16
.....	21
LED .....	21
.....	22





CANOpen

GDHF - CA02

!





---

GDHF - CA02

CANOpen

GDHF - CA02

CANOpen

GDHF - CA02

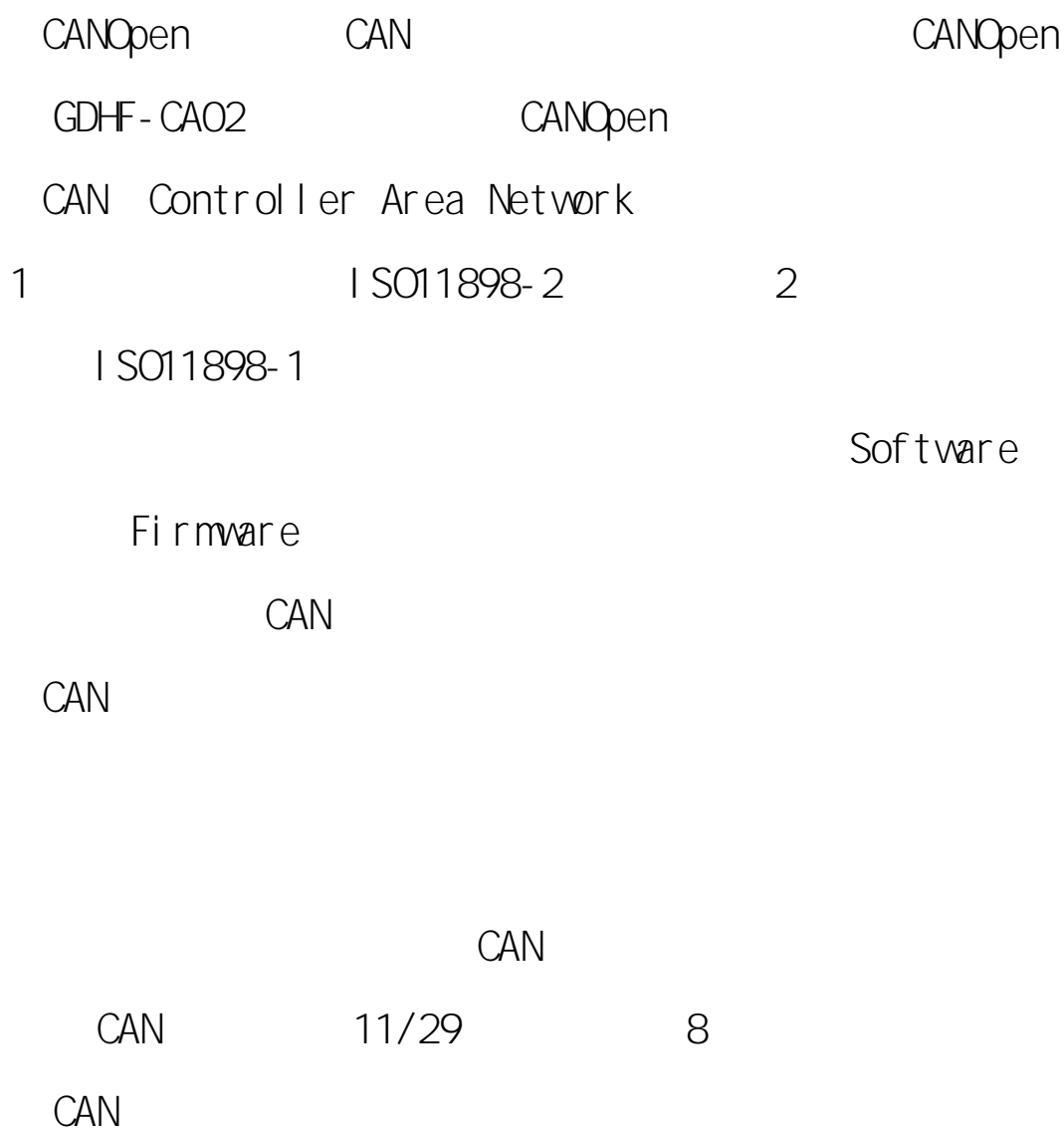
LED

CANOpen

---

CANOpen

## CANOpen

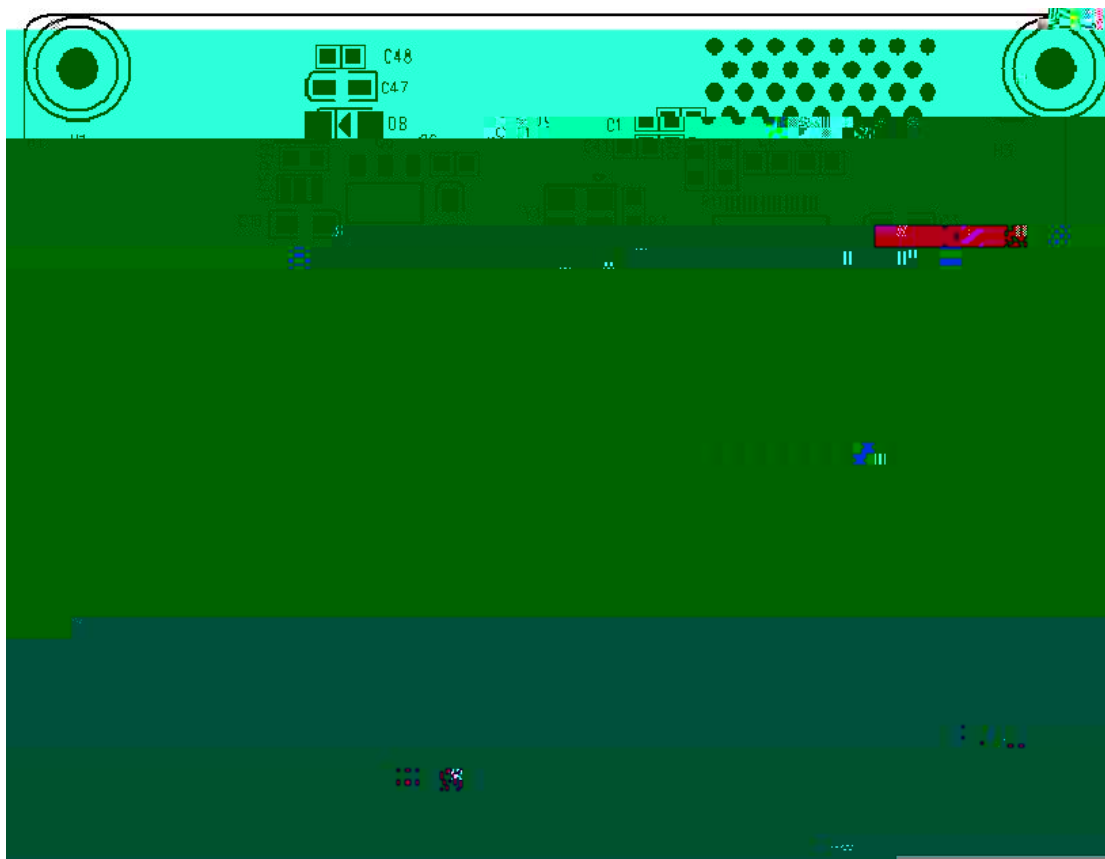


---

C"



# GDHF - CA02



1 GDHF - CA02

CANOpen

GDHF - CA02

CANOpen

CANOpen

CANOpen

GDHF - CA02

- 
- 
- 
- 

PI D

---

- 

- 

CANOpen

GDHF - CA02

J14

CANOpen

GDHF - CA02

- HF 600

- CANOpen

CANOpen

GDHF - CA02

- CANOpen

GDHF - CA02

- 2 MBX8

-

---

!

5

GDHF - CA02

2

J14

GDHF - CA02

PC

GDHF - CA02

• GDHF - CA02

PC

&

• 2 MBX8

GDHF - CA02

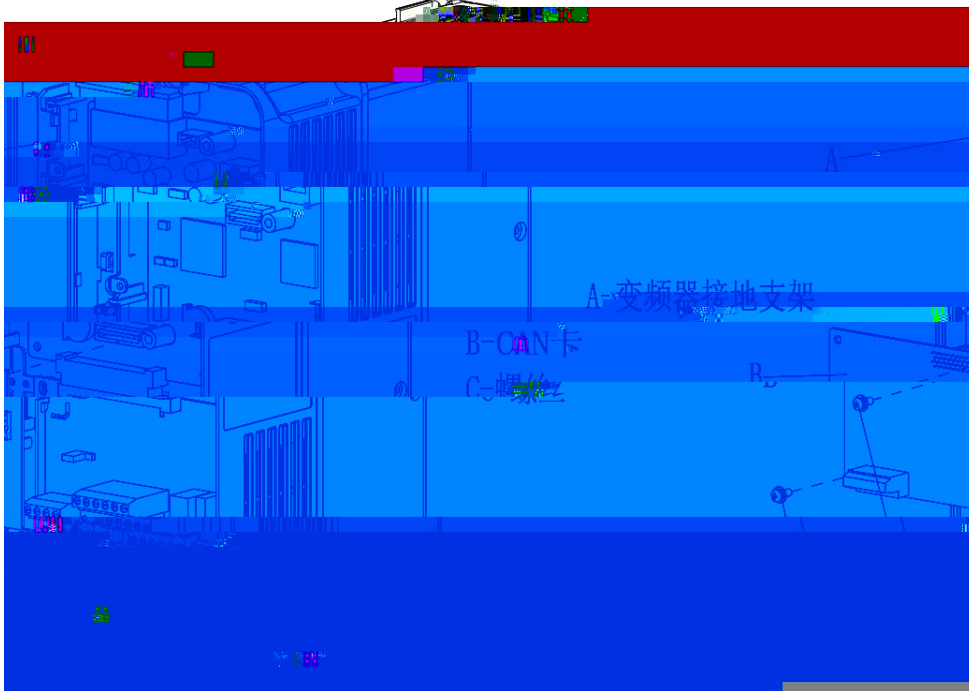
PC

•

EMC

GDHF - CA02

CAN



- 
- CANOpen

5

---

# CANOpen

GDHF - CA02

J9

CAN1

CAN2

CANH1	CAN	1	CAN_H
CANL1	CAN	1	CAN_L
PE			
CANH2	CAN	2	CAN_H
CANL2	CAN	2	CAN_L
PE			

A

B

CANOpen

5E

TI A/EI A- 568- B



CANOpen

CANOpen

GDHF - CA02

CANOpen

GDHF - CA02

(EDS)

<http://www.gui-de-electric.com>

EDS

GD\_CanOpenCard.eds

**CANOpen**

GDHF - CA02

CANOpen

1 CANOpen

P31. 0	CAN	[ 0] [ 1]	0 1	0
P31. 1	CANopen I D	CANopen I D	1 127	0
P31. 2		CAN		
P31. 3	CAN		0 60	0
P31. 4	CAN			

1. CANOpen

[ 0] CANOpen

[ 1] CANOpen

2. CANopen I D

CANOpen I D

3.

CAN 20Kbps ~

1000Kbps

4. CAN

0

---

5. CAN

4



CANOpen

**CANOpen**

CANOpen

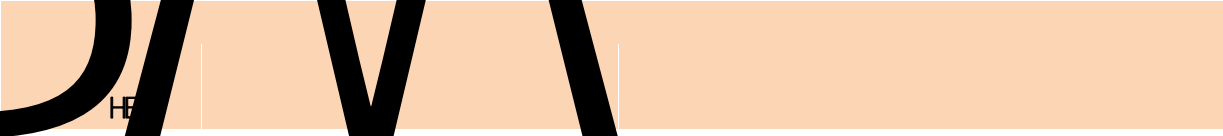
GDHF - CA02

CANOpen

**COB- I D**

# BDAM

Component



1000	0	RO	UNSI GNED32	0x0000 0000
1001	0	RO	UNSI GNED8	
1003	0	RW	UNSI GNED32	
	1			

1600	1	COB- I D	RW	UNSI GNED32	NodeI D+Ox500	
	2		RW	UNSI GNED8	254	
	3	i nhi bi t ti ne	RW	UNSI GNED16	100	
	5	Eventti mer	RW	UNSI GNED16	0	
		PDO1 RX				
	0		RO	UNSI GNED8	4	
	1		RO	UNSI GNED32		
	2		RO	UNSI GNED32		
	3		RO	UNSI GNED32		
	4		RO	UNSI GNED32		
1601		PDO2 RX				
	0		RO	UNSI GNED8	4	
	1		RO	UNSI GNED32		
	2		RO	UNSI GNED32		
	3		RO	UNSI GNED32		
	4		RO	UNSI GNED32		
		PDO3 RX				
	0		RO	UNSI GNED8	4	
	1		RO	UNSI GNED32		
	2		RO	UNSI GNED32		
1602	3		RO	UNSI GNED32		
	4		RO	UNSI GNED32		
		PDO4 RX				
	0		RO	UNSI GNED8	4	
	1		RO	UNSI GNED32		
	2		RO	UNSI GNED32		
	3		RO	UNSI GNED32		
	4		RO	UNSI GNED32		
	1603		PDO1 TX			
		0		RO	UNSI GNED8	4
1			RO	UNSI GNED32		
2			RO	UNSI GNED32		
3			RO	UNSI GNED32		
4			RO	UNSI GNED32		
1800			PDO2 TX			
		0		RO	UNSI GNED8	5
		1	COB- I D	RW	UNSI GNED32	NodeI D+Ox180
		2		RW	UNSI GNED8	254
	3	i nhi bi t ti ne	RW	UNSI GNED16	100	
	5	Eventti mer	RW	UNSI GNED16	0	
	6	SYNC start val ue	RW	UNSI GNED8	1	
	1801		PDO2 TX			
		0		RO	UNSI GNED8	5
		1	COB- I D	RW	UNSI GNED32	NodeI D+Ox280
2			RW	UNSI GNED8	254	
3		i nhi bi t ti ne	RW	UNSI GNED16	100	
5		Eventti mer	RW	UNSI GNED16	0	
6		SYNC start val ue	RW	UNSI GNED8		

---

		PDO3 TX			
	0		RO	UNSI GNED8	5
	1	COB-ID	RW	UNSI GNED32	NodeID+0x380
1802	2		RW	UNSI GNED8	254
	3	inhibit time	RW	UNSI GNED16	100
	5	Event timer	RW	UNSI GNED16	0
	6	SYNC start value	RW	UNSI GNED8	1
		PDO4 TX			
	0		RO	UNSI GNED8	5
	1				
1803					

---

MODBUS

register\_0 × 1

---

register_34		× 10	R	
register_35	- @	× 10	R	
register_36	(AFE)	× 10	R	-
register_37	(AFE)	× 100	R	
register_38		× 1	R	N/A
register_39		× 1	R	N/A
register_40		× 1	R	N/A
register_41		× 10	R	
register_42	T1	× 10	R	
register_43	T2	× 10	R	
register_44		× 1	R	N/A
register_45	@			

# LED




GDHF-CA02

3

LED

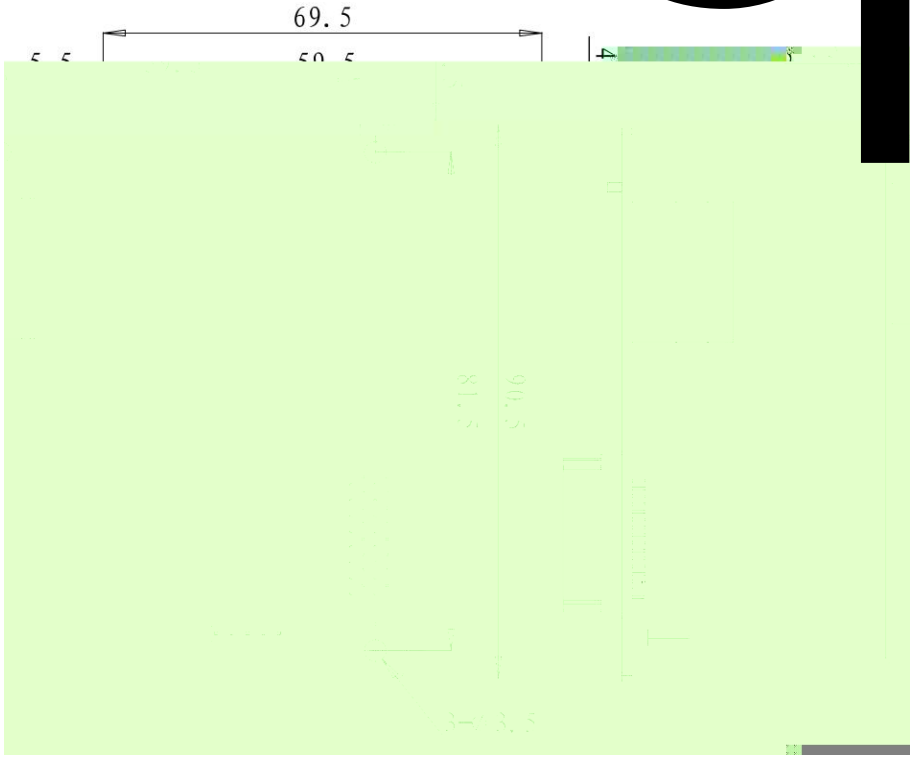
LED

LED

LED		
		
RUN	RX	TX

RUN		10Hz  1Hz
RX		
TX		

o



1 GDHF - CA02

mm





