



User Manual

Nvidia Jetson Series Carrier board Sentinel V2

SmartCow Co. Limited

www.smartcow.ai

8' 2Ç~ Bf À'2_ ° f VB' c|À' 2 â

0	8ð	°	8
0		¶ ð 2	

“c

¶ ð ð ð f ðq f ð
 ð ð °c °
 f ð ð ð
 °c ð ð B f ðq
 f ð ð ð ð WUu' ®¶ ð
 ð · ð · Û · Û · ð

À · ð · ð · · · ð · · · · ·

- f ðq f ð ·
- 2ð ð
- ® ð ð · 82 °

U ð

- ¶ ð ð ð °c
 ° ð B ð
 · 'c' · ð · ð ð
- ' ð _8~ c À ° ²q WB Ç¶/ À °
 ²¶ Ç° ²À W®c 8® ¶®c c 2 82 Û ð UU2
 ~ c®c2¶c ð ð uð
- uð
- B · ð · ð · 2' · 2
- ¶ ð ð Ç° Û ð ð
- ð ð · ð

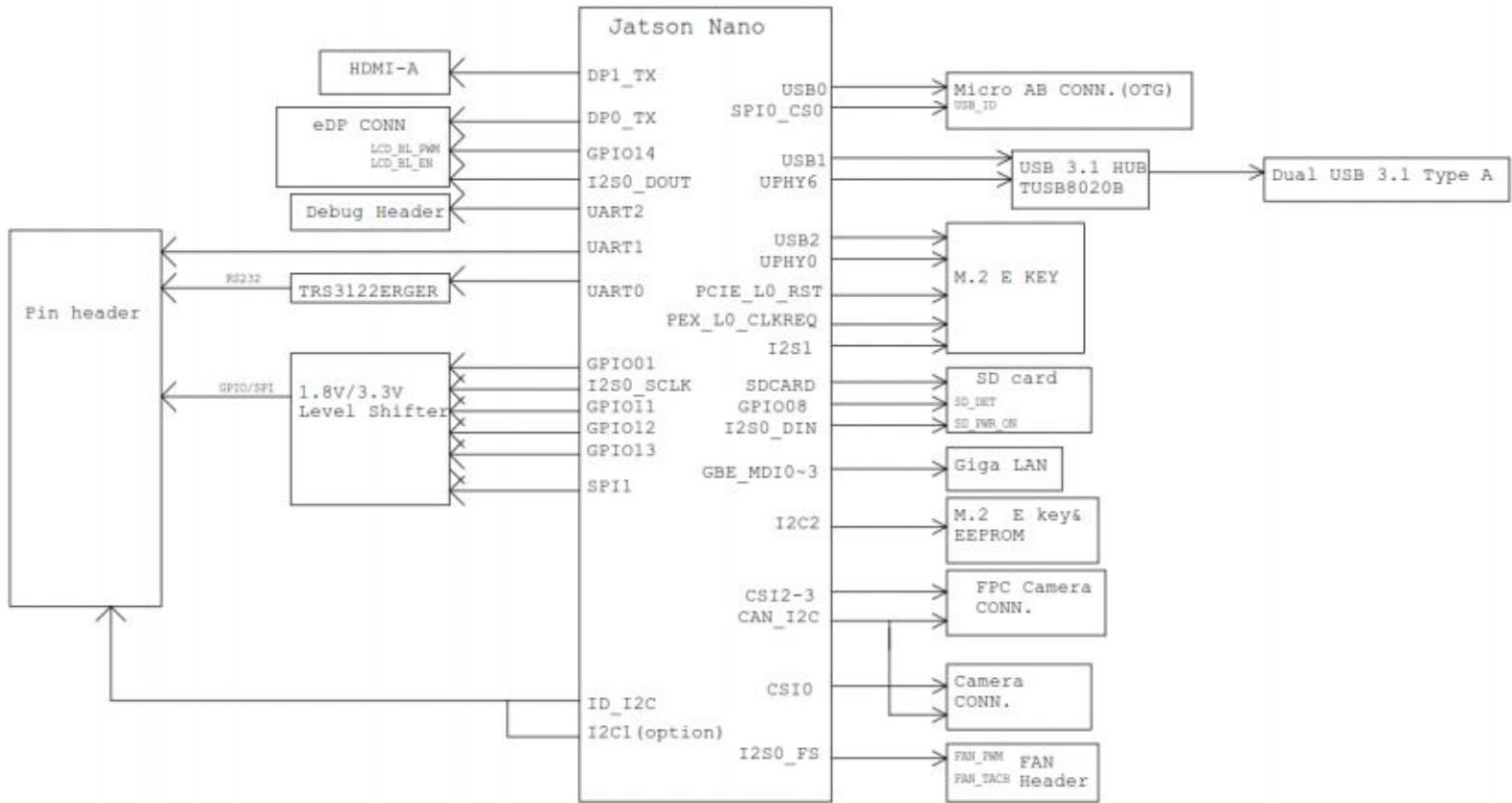
/ ð

- ð · · ð ®2/
- ® ð · · · · ·

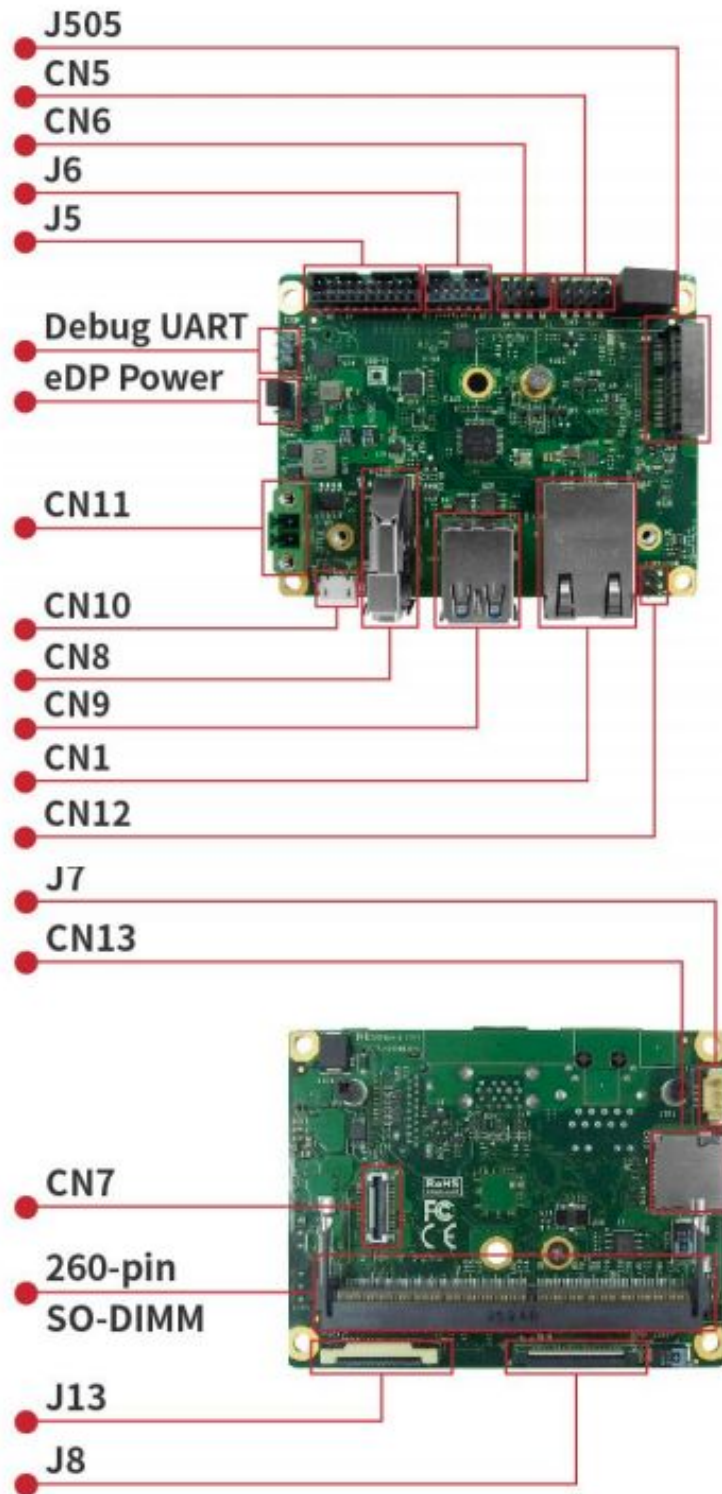
· / ð ¶ ð

¶ ð	¶ · 8
~ 2 ð	f ðq fð áð fá
8	· ·
8 ð	· · _8~ c · · 8®
·	_8~ cc ð
B	· W ð B
Ç¶/	· Ç¶/ W À ° · Ç¶/ ' ÀW~ ° /
¶8'2° 2 8	· ~ ¶8'2° 2 8¶
~	· ~ Bs ·
Ç° 2À	· Ç° 2À
2¶	· 2¶
c 2	· c 2
W®c	· W®c
¶®c	¶®c
c ®	Ü ° 82'
' ð À ð	2' · · 2
¶ ð À ð	2' · · 2
Üð ð	·

7 8 8 8

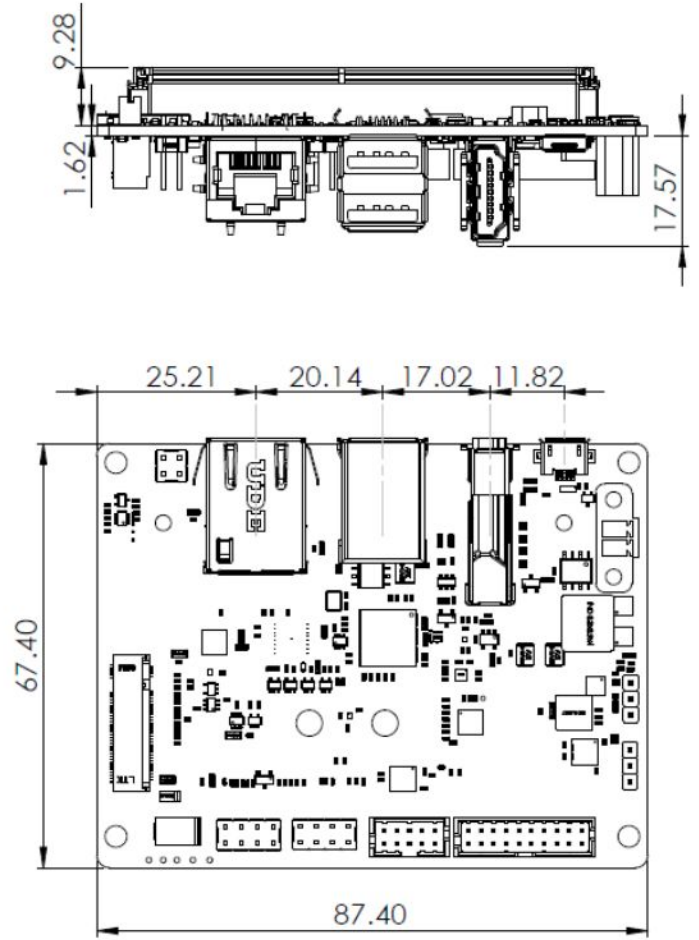
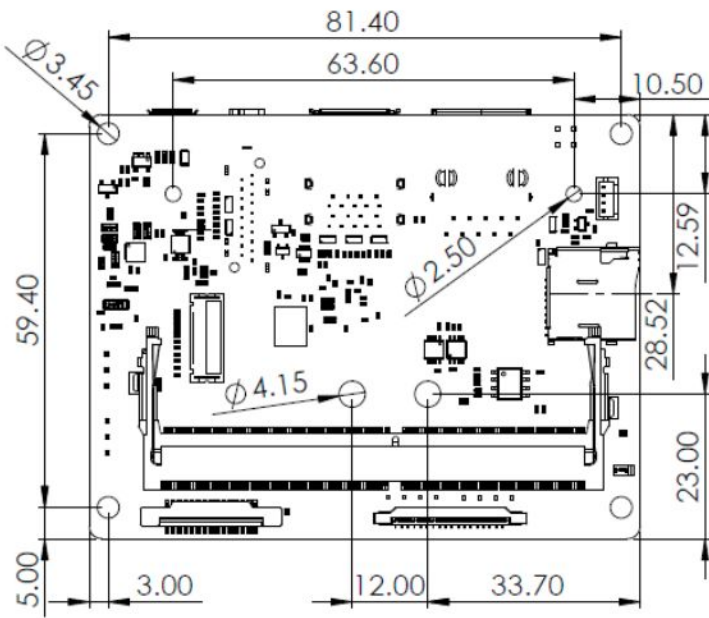


™ ®



ζ	$2 \frac{1}{f} \frac{8c}{\delta} \sim q$ $f \delta \quad a \delta \quad f a$
$2f$	8°
$2f$	$_ 8 \sim c \quad \dot{A} \quad \ddot{\circ}$
$2f$	$\zeta \eta / \quad W \quad \dot{A} \quad \ddot{\circ}$
$2f$	$\zeta \eta / \quad ' \dot{A} W \sim \quad \circ / \cdot$
$2f$	$B \quad \cdot \quad \cdot \quad \circ$ c
q	$\sim \quad \cdot \quad B's$
q	$UU2 \cdot \quad \cdot \quad \cdot \quad \sim \quad c^{\circ} c^2 \eta c \quad \alpha$ $u^{\circ} f B \eta$
q	$UU2 \cdot \quad \cdot \quad \cdot \quad \sim \quad c^{\circ} c^2 \eta c \quad \alpha$ $u^{\circ} f B \eta$
$2f$	$^2 q$
$2f$	$8 \quad \zeta^{\circ} \ ^2 \dot{A}$
$2f$	$\eta^{\circ} c \quad \dot{U}$
$2f$	$c \ 2^{\circ} \ 2' \ s$
q	$U \quad \cdot \quad \delta$
q	$\zeta^{\circ} \ ^2 \dot{A} \ ^2 \eta \quad W^{\circ} c$
$2f$	$8^{\circ} \circ$
q	$U \delta \quad _ \quad \delta \quad \cdot \quad \dot{U}$
$2f$	$\circ \eta B^{\circ}$

2 0 0 8



2 ð ®

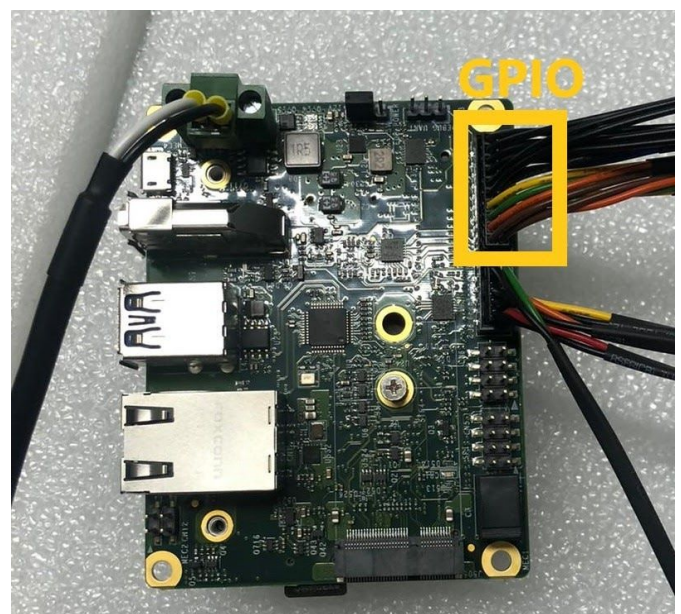
q · Ç° ² Å ² ¶ W®c

® 8	®g	®g	® 8
Ç° ² Å ² á8 _ 8² Û			² ¶ ² á8
Ç° ² Å Å á8 _ 8² Û			² ¶ Å á8
Ç° ² Å ² Å¶ _ 8² Û			² ¶ ² Å¶
Ç° ² Å ² Å¶ _ 8² Û			² ¶ ² Å¶
Wf 8			Wf 8
W®c			Wf 8
W®c			Wf 8
W®c			Wf 8
W®c			Wf 8
W®c			Wf 8

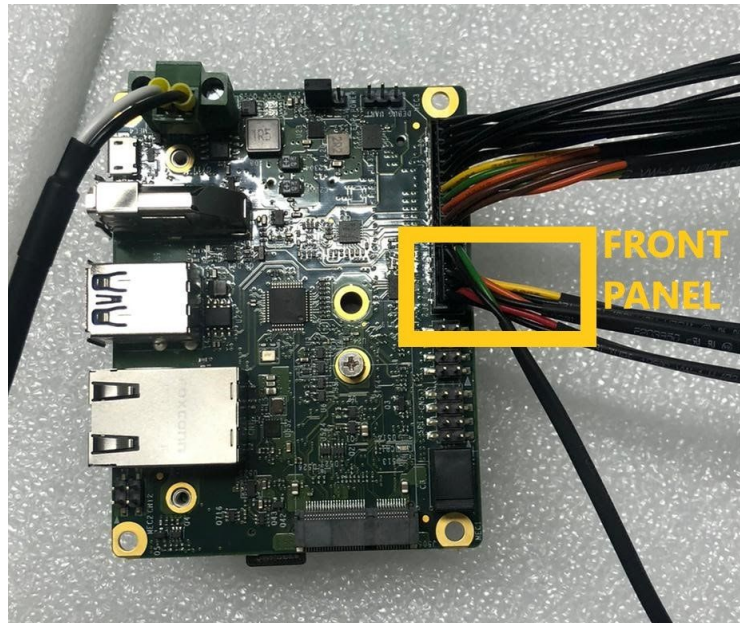


W®c ® ·

_ Ü	¶ W®c f ð
W®c	W®c
W®c	W®c
W®c	W®c
W®c	W®c
W®c	W®c



U 8



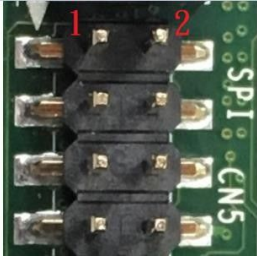
U 8	U 8	U 8	U 8
U 8			U 8
2			U 8
2			U 8
U 8			U 8
uB8			uB8



"
"
"
"
"
"
"
"
"

2f · 1@c

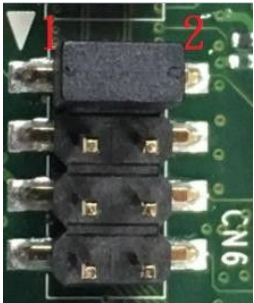
® 8	®f	®f	® 8
1@c 12s 0			f °
1@c ~ d1' 0			1@c ~ ' 1c 0
1@c 21 0			1@c 21 0
088 0			Wf 8



"

2f · c 2 ° 2' s

® 8	®f	®f	® 8
° 2' s			Wf 8
1' 2 uB8			Wf 8
0			c 2 8° Å 0
Wf 8			c 2 2us 0



2f · ®1B® c

® 8	®f	®f	® 8
®1B			®1B
®1B			®1B



"

U^o f 2

®gf	® 8
	Wf 8
	Ü88 Ü
	U ^o f À° 2_ 2' f
	U ^o f ®Ü ~ ±

"



2f 8 Ç° 2À

®gf	® 8
	Ç° 2À 2 á8 Ü
	Ç° 2À Àá8 Ü
	Wf 8

"



“q UU2” ~ c[®]c2f c ac’ uō 2

”

®	¶ ð	®	¶ ð	®	¶ ð	®	¶ ð
	Û88 Û		2¶c ° 2us ®		2¶c ° 8 f		¶ [®] c Bf °
	Û88 Û		2¶c ° 2us f		Wf 8		¶ [®] c ~ ‘ ¶c
	Û88 Û		Wf 8		Û¶âf 2		¶ [®] c ¶2s
	Û88 Û		2¶c ° 8 ®		_ ¶âf 2		Wf 8
	Û88 Û		2¶c ° 8 f		~ ° ¶âB² ¶u° ÛB		2° ~ ~ 2us
	Û88 Û		Wf 8		2° ~ ° ² ¶â		Wf 8
	Wf 8		2¶c ° 8 ®		2° ~ ° c 2 ¶8°		
	2¶c ° 8 ®		2¶c ° 8 f		2° ~ ° c 2 ¶2u		
	2¶c ° 8 f		Wf 8		Wf 8		
	Wf 8		2¶c ° 8 ®		¶ [®] c ~ c¶’		

“q · UU2 · ~ c[®]c2¶c c̄ uō ·

®	¶ ð	®	¶ ð	®	¶ ð
	Wf 8		2¶c 8 ®		2° ~ ®Ü 8f
	f 2		f 2		f 2
	2¶c 8 f		Wf 8		2° ~ ~ 2us
	f 2		f 2		f 2
	2¶c 8 ®		2¶c 2us f		2° ~ ° c 2 ¶2u
	f 2		f 2		f 2
	Wf 8		2¶c 2us ®		2° ~ ° c 2 ¶8°
	f 2		f 2		f 2
	2¶c 8 f		Wf 8		Ü88 Ü
	f 2		f 2		f 2

“

...

· /

ö

Product name	Description
7W8000000040	US Power Cord SVT 18AWG Cable 1800mm Black 105 °C
7W8000000050	EU Power Cord H05VV-F 0.75mm ² /3G SL-6+SL-3 Cable 1800mm Black
9Z3BC0000020	100-240V 60W 12V 5A Adapter
9Z2XX3314010	Passive Heat Sink

9Z3BC0000020



9Z2XX3314010

