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## **K-B68TP**

v1.0

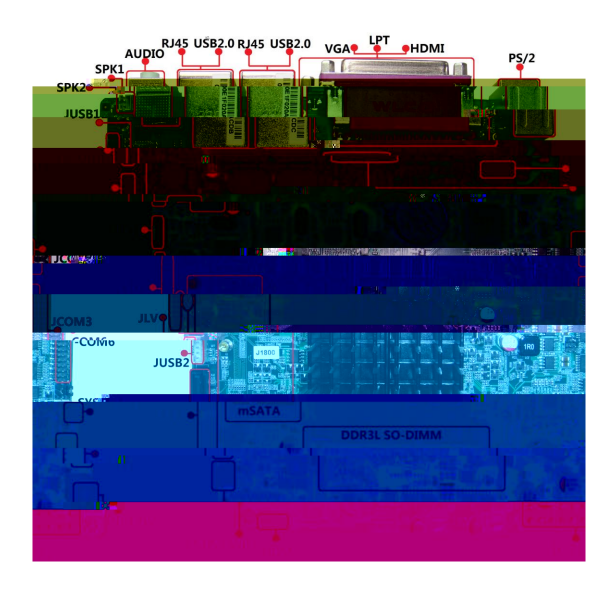
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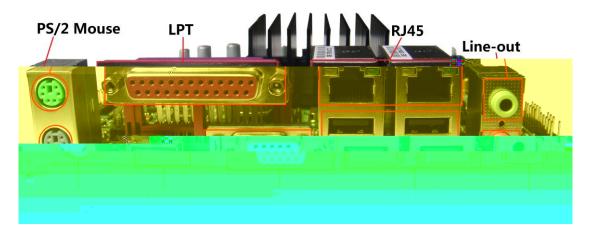
## **K-B68TP**

	Intel B	ay trial		J180	00/J1900 SO	C
ITX	170*	170mm	1	DDR3 SO-E	DIMM	4GB
1080p		HDN	/II Port	VGA Port	LVDS	
		Line ou	ıt/MIC			2W
	2		SATA2	1	mSATA(c	o-lay
SATA )	2 G-I	LAN 7	USB(4	4 USB Port	2 USB	) 1
Mini-PCII	E 1			GP	1	PS/2 1
LPT 6 CO	M	5v/12v	•	TTL	232	
485	D	C Adapte	er 12V		20 Pin ATX	
17*	17cm					
SoC	C 10	W	<=15w			
DC		A	ГΧ			
	HDMI	VGA	LVDS	1080	p	1920*1080
			COM	5v 12	v	TTL
2:	32		485			

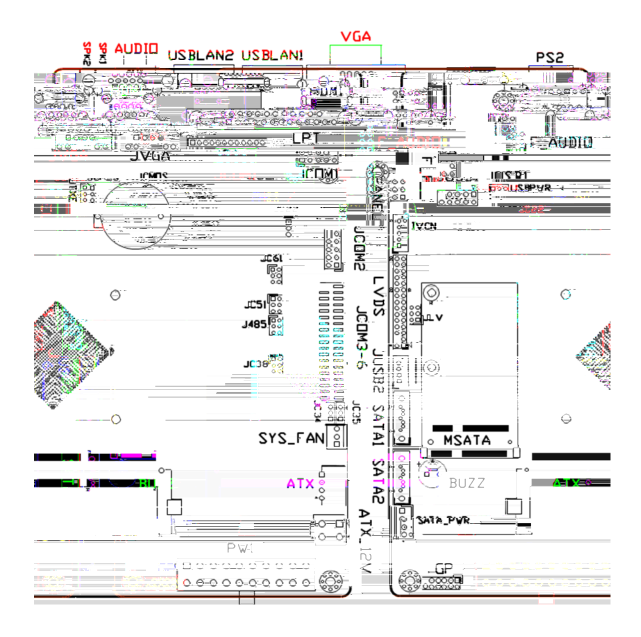
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		Intel J1800/J1900
	CPU	2.41GHz (Dual-core) or 2.0GHz (Quad-core)
		10w SMD BGA
		SO-DIMM DDR3L 1333
		4GB
	D.	SPI AMI EFI bios
	Bios	ACPI2.0B, APM1.2, DIM2.0, SMBIOS2.5
		Intel® HD Graphics ,Up to 792 MHz/854MHz
		1 HDMI Port 1 VGA Port
		1 24 LVDS
		Realtek RTL8111F
		10/100/1000Mbps 10/100Mbps
		2 RJ45
		Realtek HD ALC662
Audio		1 line-out 1 MIC
		1 1 2W
USB		USB2.0 480Mb/s
ОББ		4 USB Port 2 USB ( 3 USB)
	SATA	2 SATA2 1 Mini-PCIe mSATA
		ITE8786E
IO		1 COM Port 5 COM
		1 LPT Port
		1 PS/2 Port 1 PS/2 &
	PCIe	1 Mini-PCIE mSATA WIFI
	GPIO	1 8
D CD		1 4pin DC_IN 1 20pin ATX
PCB	****	170*170mm 4layer
	Windows	Win7/Win8
		Unix/Linux
		-20~60
		5~95%RH





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F_AUDIO			
F PANEL	/	HDD/PWR LED	

BUZZ

JP/CN	pin#	Signal	pin#	Signal	Remark
	1	NC			1.0
JCMOS	2	RTC_RST			1-2
	3	GND			2-3 CMOS
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	HDD LED+	2	PWR LED+	
D. D 1	3	HDD LED-	4	PWR LED-	C 0
F_Panel	5	GND	6	PWRSW	6-8 5-7
	7	Reset	8	GND	9-1
	9	NC	10		
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	VCC	2	VCC	
	3	DT-	4	DT-	
JUSB1	5	DT+	6	DT+	
	7	GND	8	GND	
	9		10	GND	
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	5VSYS			1-2pin 5V
USBPWR	2	USBPWR			2-3pin 5V
	3	5VSB			Z Spin Sv
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	MIC_L	2	GND	
	3	MIC_R	4	F_AUD_DET	
F_AUDIO	5	R	6	MIC_JD	
	7	GND	8	NC	
	9	L	10	LINE_JD	
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	GND			
	2	VSYNC			
	3	HSYNC			
	4	GND			
	5	RED_CON			
JVGA	6	GND			
JVOA	7	GREEN_CON			
	8	GND			
	9	BLUE_CON			
	10	GND			
	11	DDC_SDA			
	12	DDC_SCL			

2

JP/CN	pin#	Signal	pin#	Signal	Remark
	1	3.3V	2	LVDS_PV	1-2 +3.3V
JLV	3	5V	4	LVDS_PV	3-4 +5V
	5	12V	6	LVDS_PV	5-6 +12V
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	12V			
	2	GND			
IVCN	3	BKLT_ON			
	4	BKLT_PWM			
	5	5V			
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	VCC	2	VCC	
	3	VCC			
	5	GND	6	GND	
	7	TXAO-	8	TXA_0+	
	9	TXA_1-	10	TXA_1+	
	11	TXA_2-	12	TXA_2+	
	13	GND	14	GND	
LVDS	15	TXA_CLK-	16	TXA_CLK+	
	17	TXA_3-	18	TXA_3+	
	19	TXB_0-	20	TXB_0+	
	21	TXB_1-	22	TXB_1+	
	23	TXB_2-	24	TXB_2+	
	25	GND	26	GND	
	27	TXB_CLK-	28	TXB_CLK+	
	29	TXB_3-	30	TXB_3+	
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	DCD	2	RXD	
JCOM1	3	TXD	4	DTR	
JCOM2	5	GND	6	DSR	
3001112	7	RTS	8	CTS	
	9	RT	10		
JP/CN	pin#	Signal	pin#	Signal	Remark

JC22 1 RS232

3 RS485		
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JP/CN	pin#	Signal	pin#	Signal	Remark
	1	TTL			1.0 771
JC34	2	S_IN			1-2: TTL 2-3: RS232
	3	RS232			$-2^{-3}$ . $-3^{-3}$
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	TTL			1.0 mm
JC35	2	S3_OUT			1-2: TTL 2-3: RS232
	3	RS232			2 3. N3232
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	SIN3	2	RS232	1-2:RS232
JC38	3	SIN3	4	RS485	3-4:RS485
	5	SIN3	6	TTL	5-6:TTL
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	GND	2	GND	0 4 0010 405
J485	3	COM2_485+	4	COM2_485-	3,4:COM2 485 5,6:COM3 485
	5	COM3_485+	6	COM3_485-	<b>3,0.</b> 00M3 403
JP/CN	pin#	Signal	pin#	Signal	Remark
1051	1	RI	2	S_RI	1-2:Normal
JC51 JC61	3	5v	4	S_RI	<b>3-4:</b> 9pin 5v
JC01	5	12v	6	S_RI	<b>5-6</b> 9pin 12v
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	5V NC	2		
	3	GP35	4	GP25	
GPIO	5	GP24	6	GP29	lpin 5v
GFIO	7	GP34	8	GP42	— 1pin 5v
	9	GP31	10	GP43	
	11		12	GND	
JP/CN	pin#	Signal	pin#	Signal	Remark
	1	GND			
SYS_FAN	2	12V			
	3	FAN_DEC			
JP/CN	pin#	Signal	pin#	Signal	
SATA_PWR	1	GND			
SAIA_f WK	2	5V			

3	12V	
4	GND	

JP/CN	pin#	Signal	pin#	Signal	Remark
	1	DCD1	2	RXD1	
	3	TXD1	4	DTR1	
	5	GND	6	DSR1	
	7	RTS1	8	CTS1	
	9	RI1	10	DCD2	
	11	RXD2	12	TXD2	
	13	DTR2	14	GND	
	15	DSR2	16	RTS2	
	17	CTS2	18	RI2	
JCOM3-6	19	DCD3	20	RXD3	
	21	TXD3	22	DTR3	•

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COM3				
		RS232	RS485	TTL
	JC34	2-3	1-2	1-2
	JC35	2-3	1-2	1-2
	JC38	1-2	3-4	5-6