

JukeBlox Networked Media Module CR Series

Datasheet



Complete audio networking system on a small module

Integrated Ethernet + USB2.0

WiFi-certified 802.11b/g (optional)

Built-in PIFA antenna

Glueless audio, video and control ports

FCC certified

Ideal for enabling network and USB audio playback for iPod docks, audio systems, AV Receivers, active speaker systems, internet radios, network playback adaptors

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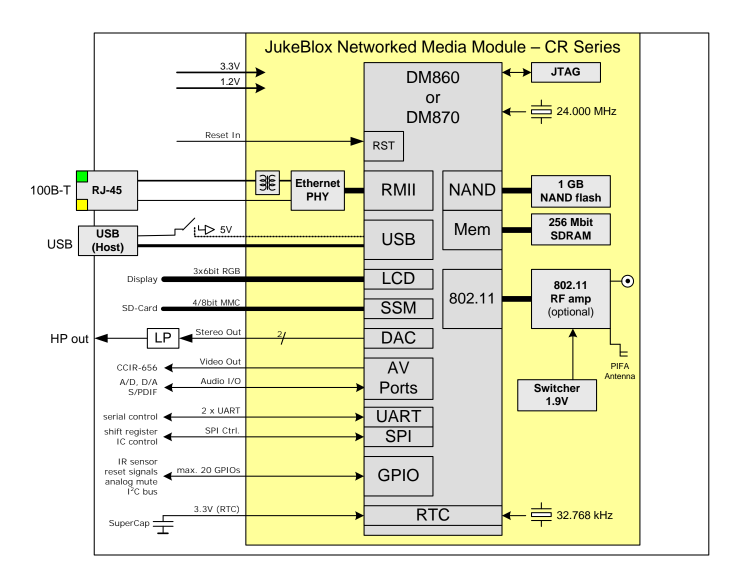
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1. Introduction

The CR-series module is a single-board networked media player module, based on BridgeCo's DM860 and DM870 media processors, and enables fast product developments with Ethernet, USB and optional WiFi connectivity. The module connects to standard legacy components in various audio, video/LCD and control formats.

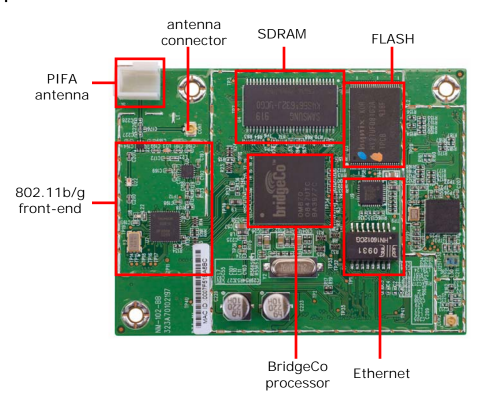
2. Block Diagram





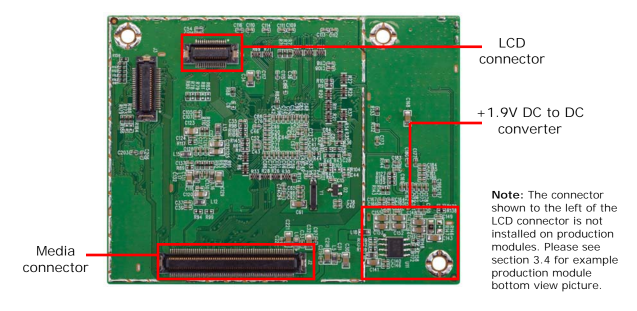
3. Board Pictures

3.1 Top View of CR870-2A



Note: Components and Socket to the right of the Ethernet and Flash sections are not installed in production modules. Please see Section 3.3 for example production module top view picture.

3.2 Bottom View of CR870-2A



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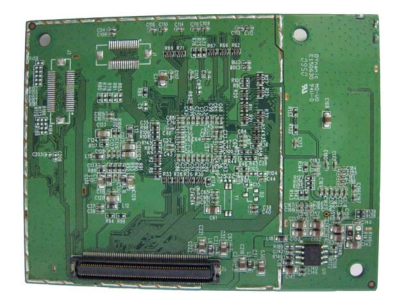
3.3 Top View of CR870 types 2C, 2F, 2G, 2I, 2J, 2K & 2R



Version with no top shield.

Please note that label text will change to show version, and versions 2I, 2J, 2K will have no Ethernet components mounted.

3.4 Bottom View of CR870 types 2C, 2G, 2I, 2J, 2K, 2L, 2N, 2O, 2P & 2R



Versions with no bottom shield and no LCD connector.

Please note that production version does not have exposed solder on the underside of the mounting holes.

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3.5 Top View of CR870 types 2D, 2L, 2N, 2O, 2P & 2Q



Versions with top shield.

For versions without PIFA antenna, PIFA antenna is not present and UFL connector is present, see the top view of CR870-2A for location of UFL connector.



4. Ordering Guide

Part		WiFi	Ethernet	USB	Real- Time Clock	LCD	PIFA Antenna	Ext. Antenna UFL Conn.	SDRAM	Top Module Shielding
Number	BridgeCo ICs									
		Contains shield				Incl. connector				
CR870-2A	DM870+T6201	Х	Х	Х	Х	Х	Х	(X)*	32MB	
CR870-2C	DM870+T6201	Х	Х	Х			Х		32MB	
CR870-2D	DM870+T6201	Х	Х	Х		Х	Х		32MB	Х
CR870-2F	DM870+T6201	Х	Х	Х	Х	Х	Х	(X)*	32MB	
CR870-2G	DM870+T6201	Х	Х	Х				Х	32MB	
CR870-2I	DM870+T6201	Х		Х				Х	16MB	
CR870-2J	DM870+T6201	Х	Х	Х			Х		16MB	
CR870-2K	DM870+T6201	Х	Х	Х				Х	16MB	
CR870-2L	DM870+T6201	Х	Х	Х				Х	32MB	Х
CR870-2M	DM870+T6201	Х	Х	Х	Х	Х	Х	(X)*	32MB	X
CR870-2N	DM870+T6201	Х		Х				Х	16MB	Х
CR870-20	DM870+T6201	Х	Х	Х				Х	16MB	Х
CR870-2P	DM870+T6201	Х	Х	Х			Х		32MB	Х
CR870-2Q	DM870+T6201	Х	Х	Х				Х	32MB	Х
CR870-2R	DM870+T6201	Х	Х	Х				Х	16MB	
		•	•	•	•	•		•	•	
CR860-2A	DM860	n/a	Х	Х			n/a	n/a	32MB	
CR860-2B	DM860	n/a	Х	Х	Х	Х	n/a	n/a	32MB	

^{*} Connector on board, but not enabled

Note: Shaded rows are Custom or Obsolete configurations – not to be used for new / standard MP designs.



5. Electrical Specifications

Parameter	State	Model	Voltage	Symbol	min.	typ.	max.	Units
Power Supply Voltage				VIN	+2.97	+3.3	+3.63	V
				VIIN	+1.08	+1.2	+1.32	V
Logic Input high voltage				V_{IH}	1.7		5.5	V
Logic Input low voltage				V_{IL}	-0.3		0.7	V
Logic Input threshold voltage				V _{IT}	1.29	1.39	1.5	V
Schmitt-trigger input low to high threshold voltage				V_{IT+}	1.58	1.65	1.71	V
Schmitt-trigger input high to low threshold voltage				V _{IT-}	0.95	1.01	1.06	V
Logic Output high voltage				V_{OH}	2.4			V
Logic Output low voltage				V_{OL}			0.4	V
Logic Low-level output current (V _{OL} =0.4V)				I _{OL}	-9.6	-15.6	-19.3	mA
Logic High-level output current (V _{OH} =2.4V)				I _{OH}	11.1	22.5	35.3	mA
Power Consumption	Reset	CR870	3.3V	PIN3.3	-	230	300	mW
	State	int 1.9V	1.2V	PIN1.2	-	45	60	mW
		CR870	3.3V	PIN3.3	-	165	215	mW
		ext 1.9V	1.2V	PIN1.2	-	45	60	mW
		CXL 1.9V	1.9V	PIN1.9	-	35	50	mW
		CR860	3.3V	PIN3.3	-	145	190	mW
		CKOOO	1.2V	PIN1.2	-	45	60	mW
	WLAN	CR870	3.3V	PIN3.3	-	1750	2275	mW
	Operating	int 1.9V	1.2V	PIN1.2	-	600	800	mW
		CR870	3.3V	PIN3.3	-	825	1075	mW
		ext 1.9V	1.2V	PIN1.2	-	600	800	mW
		CAL 1.7V	1.9V	PIN1.9	-	535	700	mW
	Operating	CR860	3.3V	PIN3.3	-	760	990	mW
		CIGOO	1.2V	PIN1.2	-	600	800	mW

Note: The maximum power consumption values are 30% larger than the typical values. The maximum values are intended to be used for power supply sizing calculations.

5.1 Absolute Maximum Ratings

Parameter	Component	Min	Max	Units
3.3V Supply Voltage		-0.5	4.6	V
1.2V Supply Voltage	Main	-0.5	1.8	V
Logic Input Voltage	IVIdII I	-0.5	6	V
Logic Output Voltage		-0.5	4.6	V



5.2 Operating Conditions

Parameter	Min	Max	Units
Operating Temperature	0	+70	°C
Operating Humidity	10	90 (non condensing)	%RH
Storage Temperature	-10	+75	°C
Storage Humidity	10	95 (non condensing)	%RH
Storage Temperature Cycle Test 24 hrs	-10	+75	°C

5.3 WiFi Specification (CR870 only)

Feature	Description				
	IEEE 802.11b				
WLAN Standards					
	IEEE 802.11g				
Frequency Band	2.412 - 2.472 GHz (2.4GHz ISM Band, 13 Channels)				
	Channel 1 - Channel 13				
	North America, Japan Telec, Europe ETSI				
Modulation	802.11b mode (DS-SS: IEEE 802.11b)				
	802.11g mode (OFDM: IEEE 802.11g)				
Transmission Speed	802.11b mode				
	11Mbps, 5.5Mbps, 1Mbps				
	802.11g mode				
	54Mbps, 48Mbps, 36Mbps, 24Mbps, 18Mbps, 12Mbps, 9Mbps, 6Mbps				
Tx Power	802.11b mode (16.5dBm, +/-1dBm)				
	802.11g mode (21dBm, +/-1dBm)				
Power-on Ramp	< 2us				
RF Carrier Suppression	< 15dBc				
TX EVM	< -5dB @ 6Mbps				
	< -25dB @ 54Mbps				
Rx Sensitivity	802.11b mode				
(incl. CE2 Mother board)	=<-88dBm @ 1Mbps, =<-85dBm @ 5.5Mbps, =<-83dBm @ 11Mbps				
	802.11g mode				
	=<-86dBm @ 6Mbps, =<-75dBm @ 36Mbps, =<-69dBm @ 54Mbps				
Throughput Rate	See factory test specification				
(measured for each					
module)					



6. Regulatory Compliance and Quality

Description	Country	Compliance	Module Versions Passed
Electromagnetic Compatibility	USA	FCC CFR47 Part15B	
(Prescan)	Europe	EN 55022	
		EN 55024	
		EN 61000-3-2	
		EN 61000-3-3	
		EN 61000-4-2	
		EN 61000-4-3	
		EN 61000-4-4	
		EN 61000-4-5	
		EN 61000-4-6	
		EN 61000-4-8	
		EN 61000-4-11	
Radio Regulations (CR870	USA	FCC Part 15C	C, G, I, J, D
only)	Japan	Telec	C, G, J, D
	Canada	IC RSS-210	C, G, I, J, D
	Europe	CE	C, G, J
	New Zealand/Australia	CE	
	China	SRRC	
	Korea	KCC	

Note: BridgeCo does not certify all module variants for all countries. Please contact your BridgeCo sales office for the latest information about which modules are certified for which countries, and arranging for additional certification for your chosen module if needed. Product manufacturers are responsible for the end product certification.

Several products using CR870 series modules have passed the WiFi Alliance logo certification tests. BridgeCo can help manufacturers to prepare for the WiFi Alliance tests by providing an example test plan and the required commands to enable special test modes. Please contact your BridgeCo sales office about WiFi Alliance logo certification assistance.



6.1 RoHS

Uses only RoHS compliant components

6.2 Environmental Test

Withstands 4 hours at 70°C, 90% RH

6.3 ESD and Transient Test (Applies to LAN and USB external connections only)

ESD: +/- 2kV operation, +/- 4kV no destruction (part of CE test)
Fast electrical transients: +/- 500V operation, +/- 1000V no destruction (part of CE test)

6.4 Magnetic Field Test

Passes EN55022 and EN55024 (part of CE test)

6.5 MTBF

>10000 hours

6.6 Mechanical Specifications

Passes drop test according to I.E.C. 68-2-32, height 100 cm, 1 corner, 6 faces. Passes vibration test with sine, vertical, 60 minutes, 600 to 18000 cpm, 1G

6.7 Module Quality

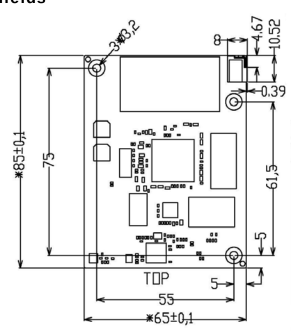
Defect Rate: 7 months <0.5% failures, 14 months <1% failures AQL CR=0, MA=0.4, MI=0.4

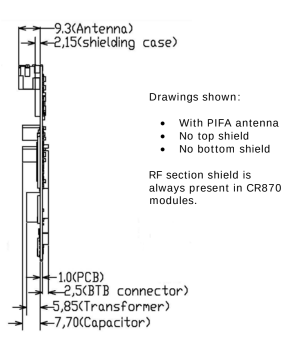


7. Board Dimensions and Weight

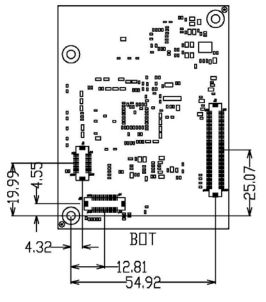
Note: For mechanical details of versions CR870-2C Mfg200 and CR870-2Q, please see the appropriate addendum: $dat_CR860_CR870_3_3_datasheet_addendum_2C_Mfg200a.pdf$ or $dat_CR860_CR870_3_5_datasheet_addendum_2Q.pdf$. These addendums are available upon request from BridgeCo.

7.1 Top View and Side View of CR870 modules with PIFA antenna & no shields





7.2 Bottom View of CR870 modules with no bottom shield



Drawing shown:

- · With connector locations
- No bottom shield

Note:

- 1. All dimensions are measured in **millimetres** (mm).
- 2. PCB's thickness: 1.00 +/- 0.10mm
- 3. Tolerance: +/-0.10mm
- 4. Outline Tolerance: +/-0.10mm
- 5. NPTH Hole: +/-0.05mm
- 6. PTH Hole: +/-0.075mm
- Connector positions, board dimensions, mounting hole positions and sizes are the same for all module variants.
- 8. Connector position tolerance: +/- 0.38mm

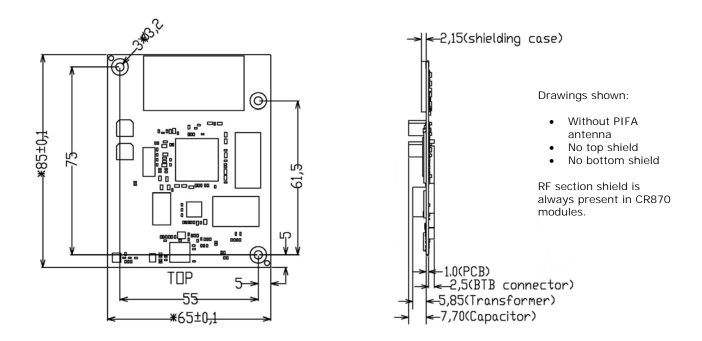
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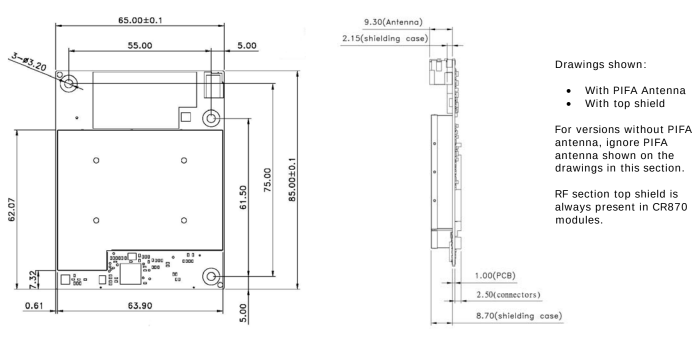
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7.3 Top View and Side View of CR870 modules without PIFA antenna



7.4 Top View and Side View of CR870 modules with PIFA antenna & top shield





7.5 Module weight

CR860: 25g CR870: 25g

Note: Module weight applies to all versions of the module.

8. Connectors and Connections

8.1 WLAN UFL Antenna Connector (optional)

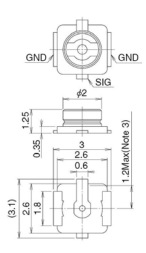
One coaxial antenna connector is provided as an alternative to the built-in PIFA antenna. The choice between using the PIFA antenna or using the coaxial socket is a build option, determined by the position of a surface mount capacitor on the module PCB. Please see ordering guide for build option details.

The surface-mount receptacle parts:

Hirose

U.FL-R-SMT (CL No. 331-0471-0)

8.1.1 Coaxial antenna connector dimensions



8.2 Module Connectors

The CR860/870 module uses 3 female board-to-board connectors as interfaces to the product main board. The connectors needed on the product main board are male type, with the part numbers as shown in the table below.

Connector Number	Connector Purpose	Connector Type	Number of Pins	Pin Configuration	Male Mating Connector Part Numbers
J1	LCD	B2B	30	2 x 15 x 0.5mm	14-5046-030-145-829+ (Kyocera)
J2	Media	Connector	120	2 x 60 x 0.5mm	14-5046-120-145-829+ (Kyocera)

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8.2.1 Pin Descriptions

Signal(s)	Туре	Description
POWER		
VIN(+3.3V)	Р	Power supply input; +3.3V.
VIN (+1.2V)	P	Power supply input ; +1.2V.
VIN_OUTSIDE(+1.9V)	P	+1.9V for powering RF section. This voltage is generated internally on the module from the 3.3V supply for all current module versions. Leave these pins open.
3V3RTC	Р	For module versions without Real Time Clock (RTC) option, and for module versions with RTC option where the RTC function is not used, this pin should be left open. For module versions with RTC option, and the RTC function is used, then this pin should be connected to the positive terminal of a 1F capacitor connected to GND. This capacitor will power the RTC circuits in the DM870 IC when the module power supply is switched off.
GND	Р	Ground (GND) connection for power supply 0V, signal returns and shielding.
SPI		
SPI_DOUT	0	SPI data from DM870 to host controller.
SPI DIN	ī	SPI data from host controller to DM870.
SPI_CLK	I	SPI clock from host controller to DM870. Maximum recommended frequency is 2MHz, typical frequency is 1MHz. See Note 2 below.
SPI_NCS0	ı	SPI chip select from host controller to DM870.
PDOUT1	0	This signal is used as SPI_REQ, SPI request signal, from DM870 to host controller for eDMP applications. Logic 1 indicates that there is an SPI message waiting to be read, the host controller should start the SPI clock and read any changed registers. Logic 0 indicates that all changed register messages have been read and the message buffer is empty. Also GPIO-06.
SPI_NCS1	ı	Not used. Leave open.
UART		
RXD1	I	UART1 input to the DM870, used for shell access. BridgeCo recommends providing a connection to an external RS-232 transceiver and DB9 connector to connect to a PC COM port. Such a connection can be used for product development debugging, and for module programming control on the product manufacturing line and for module control during certification procedures.
TXD1	0	UART1 output from the DM870, used for shell access. BridgeCo recommends providing a connection to an external RS-232 transceiver and DB9 connector to connect to a PC COM port. Such a connection can be used for product development debugging, and for module programming control on the product manufacturing line and for module control during certification procedures.
RXD0	I	UARTO input. Optionally used for controlling an iPod via UART.
TXD0	0	UARTO output. Optionally used for controlling an iPod via UART.



AUDIO		
AV2DATA0	0	I2S or left justified audio data output. Typically connected to external D/A converter input or to external DSP for further audio processing. Used for main left and right channel audio output data. See Note 3.
AV2CTRL0	0	LRCK, audio data word clock at the audio sample rate (Fs). Maximum currently supported frequency is 192kHz.
AV2CTRL1	0	MCLK, audio master clock at 256Fs. This can be used to clock an external D/A converter or DSP.
AV2CLK	0	SCLK, audio data bit clock at 64Fs. Allows for up to 32 audio data bits per sample word.
AV4DATA1	0	SPDIF format output. Can support samples rates up to 192kHz, so the maximum instantaneous frequency on this pin is 24.576MHz.
AV4DATA0	I	SPDIF input. Not used at present. Leave open.
AV2DATA1	0	I2S or left justified audio data output. Not used at present. Leave open.
AOUTLP/AOUTLN, AOUTRP/AOUTRN	0	Differential stereo output from PWM-DAC, right and left channels. These signals require analog low pass filtering. BridgeCo is not recommending using the PWM-DAC outputs because of the potential for high out-of-band noise and uncharacterized audio quality. BridgeCo recommends using an external D/A converter connected to AV2DATAO.
AV2DATA2	I	I2S or left justified audio data input. Can be driven from an optional external A/D converter used to interface to iPod analog output or other analog audio sources. If not used, leave open.
AV2DATA3	I	12S or left justified audio data input. Not used at present. Leave open.

CONTROL

CONTROL							
NCS3	I	BIST activate. Low-active input to invoke the Built In Self Test (BIST) function. This only applies to factory fresh modules. After JB2 firmware is loaded, this signal becomes GPIO-17 and is currently not used. DM870-internal pull-up. Leave this pin open.					
PDOUT0	I	Factory Reset. GPIO-04. Return the CnE to factory settings. High-active input, DM870-internal pull-down. Pull to GND with a 10kohm resistor, unless return to factory settings from a hardware control is needed. Normally, return to factory settings is controlled from the host controller via SPI register. This pin is only monitored during the boot up process.					
VC00	I	Infrared sensor input. GPIO-05. This is a Schmitt-Trigger input and can handle inputs with slow slopes. Used for aDMP firmware builds for infrared remote control sensor output connection to DM870. For applications with a host controller, pull this pin to +3.3V via a 10kohm resistor.					
AV3CLK	0	ETH_NRESET Low-active reset for the on-board ethernet PHY. This output is driven by the DM870. GPIO-12. Leave this pin open.					
AV3CTRL0, AV3CTRL1	1/0	I2C_SCL, I2C_SDA bus created by GPIO-13 and GPIO-14. No internal pull-ups; Use 4.7kohm pull up resistor on each pin to +3.3V. Maximum frequency is 400kHz.					
NRESET_MOD	I	Low-active input to reset the module. This signal must be driven by an external reset generator, or by a GPIO output from a host controller. See the application section of this data sheet for the timing requirements for NRESET_MOD. Includes internal 10K pull-up resistor to +3.3V.					
NPD_RF	I	Active low input to shut down the power for the 802.11 RF section. Internal 10kohm pull-up resistor to +3.3V. Leave open if powering down the RF section is not required.					

ETHERNET

ETH_RX-, ETH_RX+, ETH_CT, ETH_TX+, ETH_TX-	М	Ethernet signals between the magnetics (transformer) on the module and the external RJ45 connector. See Note 4. Maximum bit rate is 100Mbps.
ETH_LED_SPEED, ETH_LED_ACT	0	3.3V push-pull outputs (max. ±12mA) to drive the ethernet LEDs. 100Mbps speed mode and activity are indicated by the outputs being low. Connect to LEDs through 220ohm resistors.



•	•	c	

USB_DN, USB_DP	M	USB data signals, normally connected to type A connector, USB switch or iPod dock					
		connector. Maximum bit rate is USB High Speed at 480Mbps.					
USB_VBUS	M	Analog input for monitoring USB type A connector power. Connect to the +5V power					
		which is driving the USB type A connector power pins. If this pin drops below 4.6V, then					
		the DM870 will drive the USBVBUSDRV signal low to control an external power MOSFET					
	to disconnect +5V power from the USB type A connector. See Note						
USBVBUSDRV	0	Logic output to control an external MOSFET that is in series with USB type A connector					
	power. See USB_VBUS above and Note 5.						

JTAG

T140 T01/ TD1 TD0		1740 46 514676 1
TMS.TCK.TDI. TDO	1/0	I JTAG port for DM870. Leave open.

SSM

SSMD4, SSMD5, SSMD6, SSMD7	I/O	Can be used to drive external shift registers to make extended GPIO signals (see Note 6), or as individual GPIO signals, or to make an SD card interface. SD card firmware is not supported at present in JB2. Can be mapped to GPIO #s 08,09,10,11. Leave open if not used.
SSMD0, SSMD1, SSMD2, SSMD3, SSMCLK, SSMCP, SSMCMD, SSMWP	1/0	Used to make an SD card interface. SD card firmware is not supported at present in JB2. Leave open.

VIDEO

AVOCLK, AVOCTRLO,	0	ITU-R BT.656 digital video output signals. Optionally used to make a TVout menu display,
AVOCTRL1, AVOCTRL2,		or to display decoded album art. Can be connected to video D/A converter (see Note 7),
AVODATAO, AVODATA1,		or connected to a video DSP.
AVODATA2, AVODATA3,		
AV1DATAO, AV1DATA1,		
AV1DATA2, AV1DATA3		

GPIO (not already mentioned elsewhere in this table)

tills tubic)								
A22	0	GPIO18 Reserved for NOR flash address A22. Leave open.						
A23	0	GPIO-16 Reserved for NOR flash address A23. Leave open.						
NWAIT I/O GPIO-15 Not currently assigned. Leave open.								
NCS2	2 I GPIO-19 Assigned to iPod dock connector iPod NDETECT. See Note 8.							
VCO1	1/0	GPIO-07 Not currently assigned. Leave open.						
MMIICRS	1/0	GPIO-00 Not currently assigned. Leave open.						
MIICOL I/O GPIO-01 Not currently assigned. Leave open.								
MIITXER I/O GPIO-02 Not currently assigned. Leave open.								
MIITXCLK	1/0	GPIO-03 iPod dock connector Accessory Power signal. See Note 8.						

MH

MIITXD0, MIITXD1,	1/0	Can be used, with GPIO signals above, to drive an external ethernet PHY. This is not
MIIRXD0, MIIRXD1		supported by JB2 firmware. Leave open.

LCD

LCDD0, LCDD1,	0	Uses optional J1 LCD connector. Connect to local LCD display. See Note 9. Leave open if
LCDD2, LCDD3,		not used.
LCDD4, LCDD5,		
LCDD6, LCDD7,		
LCDD8, LCDD9,		
LCDD10, LCDD11,		
LCDD12, LCDD13,		
LCDD14, LCDD15,		
LCD16, LCDD17,		
LCDCLK, LCDCTRLO,		
LCDCTRL1, LCDCTRL2,		
LCDCTRL3		

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Notes:

1. Signal type codes:

I – 3.3V level Digital Logic Input into the DM870

O – 3.3V level Digital Logic Output from the DM870

IO - 3.3V level Digital Logic Input and Output (bi-directional) signal

M - Miscellaneous, see text for description

P - Power Supply

2. For SPI timing diagram for eDMP applications, please see:

 ${\it BridgeCo_JB2x - DeviceControlProtocol_Registers_v_2_1.pdf}, \ {\it or \ later \ version}.$

For detailed setup and hold timing details, see DM870 IC data sheet: dat_DM870_16_datasheet.pdf, or later version.

- For audio port timing diagrams, and for detailed setup and hold timing, please see DM870 IC data sheet: dat_DM870_16_datasheet.pdf, or later version.
- 4. For example ethernet external schematic, see: CR Module Ethernet_V1.0.pdf, or later version.
- 5. For example USB schematics, see: CR Module USB_V1.0.pdf, or later version.
- 6. For example use of extended GPIO shift registers, see CE2 schematic: A EVMCE2-4_schematic.pdf, or later version.
- 7. For example connection to a video D/A converter, see CE2 schematic: A EVMCE2-4_schematic.pdf, or later version.
- 8. iPod dock connector pin and GPIO assignments are under discussion. Please contact BridgeCo for recommendations for iPod dock connections to CR870 module.
- 9. For example connection to an LCD display, see CE2 schematic: A EVMCE2-4_schematic.pdf, or later version.
- 10. BridgeCo has a set of example motherboard schematics that shows example external circuitry that is typically connected to the module. Please check the BridgeCo customer portal for a copy of these example schematics.
- 11. Please check the BridgeCo Customer Portal DOWNLOAD area for the latest version of BridgeCo documents. Go to bridgeCo.com, click on Client Login button. If you do not have an account, please contact BridgeCo.



8.2.2 Connector PIN Assignments

J2 - Media Connector

Function	GPIO	IC PIN	Signal	PIN I	Number	Signal	IC PIN	GPIO	Function
							1	1	
			GND	1	2	GND			
			VIN (+3.3V)	3	4	VIN (+3.3V)			
			VIN (+3.3V)	5	6	VIN (+3.3V)			
			GND	7	8	GND			
			VIN (+1.2V)	9	10	VIN (+1.2V)			
			VIN (+1.2V)	11	12	VIN (+1.2V)			
			GND	13	14	GND	ļ		
			VIN_OUTSIDE (+1.9V)	15	16	VIN_OUTSIDE (+1.9V)		
		F4	GND	17	18	GND			
		F4	3V3RTC	19	20	GND	B20		
			GND GND	21	22	TMS TCK	A20		
		E17	SPI DOUT	25	26	TDI	B19		JTAG
SPI		F17	SPI_DOUT	27	28	TDO	A19		
3PI		D17	SPI_DIN SPI_CLK	29	30	SPI_NCS0	D16		
							D16		SPI
		C17 A18	TXD0 RXD0	31	32 34	SPI_NCS1 NRESET_MOD	פוע		Module reset input
		B17	RXD1	35	36	SSMD6	B16	GPIO-10	SPI E CLK
Debug U	JART	A17	TXD1	35	38	SSMD6 SSMD4	C15	GPIO-10 GPIO-08	SPI_E_CLK SPI_E_SDO
		A17	GND		40	SSMD4 SSMD2	A15	GF10-06	OFI_E_ODU
SPI E NCS	GPIO-11	C16	SSMD7	39 41	40	SSMD2 SSMD1	C14		
	GPIO-11 GPIO-09			41	42		A14		
SPI_E_SDI	GP10-09	A16	SSMD5	43	44	SSMCMD	C11		
		B15	SSMD3	45	46	SSMWP		GPIO-17	DIOT
		B14	SSMD0			NCS3	M18	GPIO-17 GPIO-19	BIST activate
		C13	SSMCLK	49	50	NCS2	L18	GPIO-19	iPod NDETECT
		C12	SSMCP	51	52	GND			USB
		A1	GND USB DN	53 55	54 56	USB_VBUS GND			T USB
USE	,	B1	USB_DN	57	58	AOUTRN	K2		
USE	•	DI			60	AOUTRN	J2		
	<u> </u>		USBVBUSDRV GND	59 61	62	GND	JZ		
		110	AOUTLP	63	64	PDOUT1	14	GPIO-06	CDI DEO
		H3	AOUTLN		66	VCO1	L1 L2	GPIO-06 GPIO-07	SPI_REQ
		J3	GND	65 67	68	PDOUT0	M1	GPIO-07 GPIO-04	Factory reset
	GPIO-16	1/20	A23	69	70	VC00		GPIO-04 GPIO-05	IR input
	GPIO-16 GPIO-18	K20 K19	A23 A22	71	72	AV3CLK	M2 U3	GPIO-03 GPIO-12	
I2C SDA	GPIO-18 GPIO-14	V1	AV3CTRL1	73	74	AVOCTRLO	M3	GP10-12	ETH NRESET
I2C SDA I2C SCL	GPIO-14	V1 V2	AV3CTRL0	75	76	AV1DATA3	P3		
12C 3CL	GF10-13	K3	AVOCTRL2	77	78	AV1DATA3 AV1DATA2	R1	١,	ideo Output
		L3	AVOCTRL1	79	80	AV1DATA2 AV1DATA1	R2	,	ideo Output
		N1	AVOCIKE	81	82	AV1DATA1	R3		
Video O	utnut	N1 N2	AVOCIK AVODATA3	83	84	GND	KS		
Video O	шри	N3	AVODATAS AVODATAS	85	86	AV2CTRL1	T1		MCLK
		P1	AVODATA2 AVODATA1	87	88	GND			WOLK
		P2	AVODATA1	89	90	AV2CLK	R4		SCLK
		1/2	GND	91	92	GND	114		OOLIN
LRCK		T2	AV2CTRL0	93	94	AV4DATA1	W2		SPDIF output
A/D data 1		T3	AV2CTRLU AV2DATA3	95	96	AV4DATA1	YVZ Y1		SPDIF output
A/D data 0		T4	AV2DATA3 AV2DATA2	97	98	GND			Or Dir input
D/A data 1		U1	AV2DATA2 AV2DATA1	99	100	ETH_LED_ACT			
D/A data 0		U2	AV2DATA1	101	100	ETH_LED_SPEED			Ethernet
Diri dala 0		02	GND	103	104	MIICRS	Y14	GPIO-00	1
			ETH RX-	105	104	MIICOL	W14	GPIO-00	
			ETH_RX+	107	108	MIITXER	V114 V10	GPIO-01	
Etheri	net		ETH_CT	107	110	MIITXCLK	V10	GPIO-02 GPIO-03	iPod Access Power
Luien			ETH_TX-	111	112	MIITXD0	W10	JI 10-03	III OU ACCESS FUWEI
			ETH_TX+	113	114	MIITXD0 MIITXD1	Y10		
			GND	115	116	MIIRXD0	W12		
Free	GPIO-15	N18	NWAIT	117	118	MIIRXD1	Y12		
1 100	GF 10-13	1410	NPD_RF	117	120	GND	112		
		L	וארט_גר	119	120	JIND	I	1	

Note: The IC PIN column indicates the pin number on the DM860 or DM870 integrated circuit. This allows for easy cross-reference to the DM860 or DM870 data sheet information.



J1 - LCD Connector

Function	GPIO	IC PIN	Signal	PIN Nu			Number		Signal	IC PIN	GPIO	Function	
								_					
			GND		1		2		GND				
		Y7	LCDD0		3		4		LCDD1	W7			
		V7	LCDD2		5		6		LCDD3	Y6			
		W6	LCDD4		7		8		LCDD5	V6			
		U6	LCDD6		9		10		LCDD7	Y5			
LCD Inter	face	W5	LCDD8		11		12	1	LCDD9	V5	LCI	LCD Interface	
		U5	LCDD10		13		14		LCDD11	Y4			
		W4	LCDD12		15		16		LCDD13	V4			
		U4	LCDD14		17		18	1	LCDD15	Y3			
		W3	LCDD16		19		20	1	LCDD17	Y2			
			GND		21		22		GND				
			LCDCLK		23		24		LCDCTRL0	W9	1.01) Interfess	
LCD Interface		Y8	LCDCTRL1		25		26		LCDCTRL2	W8	LCI	O Interface	
		V8	LCDCTRL3		27		28		GND				
			GND		29		30		GND				

Note: The IC PIN column indicates the pin number on the DM860 or DM870 integrated circuit. This allows for easy cross-reference to the DM860 or DM870 data sheet information.

9. Application Guidelines

9.1 Power Supply sequencing and Reset Timing

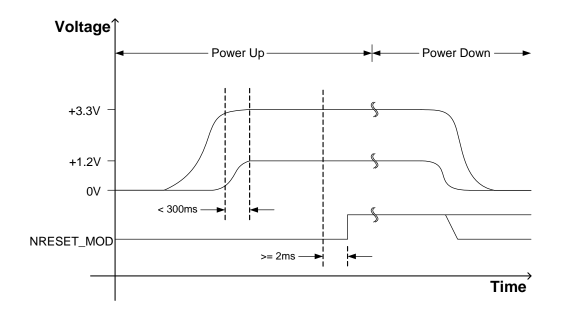
There are strict power sequencing and reset timing requirements.

- Power up the I/O voltage (3.3V) first and hold NRESET_MOD low.
- The core voltage (1.2V) must never be higher than (I/O voltage +0.5 V).
- The core voltage (1.2V) must be within the specified core voltage limits less than 300ms after the I/O voltage (3.3V) reaches the specified I/O voltage limits.
- Throughout the power down process, the 3.3V supply must maintain a higher voltage than the 1.2V supply, until both have reached ground potential.
- To assure a proper IC reset, the power supplies must be present for a minimum time of 2ms before NRESET_MOD is de-asserted.

Please see the power and reset timing figure in Section 9.1.1 below.



9.1.1 Power up, Reset and Power Down Timing



9.2 RF Considerations

Note that overall system, RF and WiFi performance is significantly affected by the product design, environment and the application. It is the responsibility of the product designer to ensure proper system level shielding (if required) and to verify performance and fitness for the given product features and applications.

The WiFi performance will be affected by the RF environment surrounding the CR module. Please ensure that the CR module is positioned in a "quiet" RF environment, as far away as possible from high frequency clock signals and any other sources of RF energy. Also, make sure the antenna is not shielded by any metal objects, for example loudspeakers or other metal parts. Please make sure that the power supplies, in particular the +1.9V supply, are quiet and free from noise.

BridgeCo recommends that systems implementing AirPlay should use a module configuration that includes top module shielding, as well as paying particular attention to system configuration and shielding.



10. Revision Control

Revision	Date / Author	Remarks
V3.5 b	May 15, 2011 / SHs	 Updated the Feature list on Cover page Updated J1 & J2 "Connector PIN Assignments" tables: removed Power column & re-organised columns + added Notes Changed "Application Notes" title to "Application Guidelines" Updated Copyright date to "2011" Updated Table of Contents font styling Updated "Electrical Specifications" table: new logic I/O values Updated Top View of CR870-2A Board Picture: removed "Optional socket" label + added a Note Updated Bottom View of CR870-2A Board Picture: added a Note + labelled "+1.9V DC to DC converter" Added Note 11 to the "Pin Descriptions" section Updated "Regulatory Compliance and Quality" table: updated the Module Versions Passed for Radio Regulations Removed text before "Pin Descriptions" table
V3.5 a	May 6, 2011 / SHs	Updated "Power up, Reset & Power down Timing" figure
V3.5	May 5, 2011 / SHs	 Added note to Module Weight section Updated the Ordering Guide – added new Q & R versions & shaded version K Updated appropriate Board Picture section titles with new versions Added note to "Board Dimensions and Weight" section Updated text in the "Power Supply sequencing and Reset Timing" section Added new Power Supply & Timing figure Updated the Key Connections table Updated "Key Connections" section title to "Pin Descriptions" Updated "Detailed Connector PIN Descriptions" section title to "Connector PIN Assignments" Updated J2 Media Connector table Re-imported Block Diagram as a wmf file
V3.4 b	March 3, 2011 / SHs	Updated J2 Media Connector tableUpdated Block Diagram
V3.4	February 5, 2011 / SHs	 Updated "Ordering Guide" – added CR870-2P configuration, CR870-2M to 32MB SDRAM Updated Board Pictures subsection titles – 3.4 & 3.5
V3.3 c	January 24, 2011 / SHs	Updated "Board Pictures" subsection titles & notes – removing mention of Mfg code Updated "Ordering Guide" – removed Mfg column, fixed Top Shielding column
V3.3 b	January 22, 2011 / SHs	 Updated "Board Pictures" subsection titles Added text to "Board Pictures" subsections Updated "Board Dimensions and Weight" subsection titles Added text to "Board Dimensions and Weight" subsections Removed all references to "DAB" as this option is no longer available Updated Block Diagram by removing DAB block and moving USB switch Updated Application Notes – RF Considerations section

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		JukeBlox Networked Media Mo
		Updated the Ordering Guide table with L, M, N, O configurations and new explanatory shading
V3.3	January 14, 2011 / SHs	 Updated "Board Pictures" section sub-section titles Updated "Top View of CR870-2F Mfg 100, CR870-2G Mfg 101, CR870-2I Mfg 100, CR870-2J Mfg 100, CR870-2K Mfg 100" section board image Removed "Bottom View of CR870-2C Mfg 200" section and associated image Updated Ordering Guide – removed CR870-2C Mfg 200 row and Bottom Module Shielding column Updated "Board Dimensions and Weight" section sub-section titles Removed section 7.4.2 – "Bottom View" and associated image Updated Side View drawing in "Top View and Side View of CR870 modules with top shields, with PIFA antenna" section
V3.2 b	January 11, 2011 / SHs	 Updated Application Notes section with new subsections – "Power Supply sequencing and Reset Timing" & "RF Considerations" Updated subsection titles for Board Pictures section Updated subsection titles for Board Dimensions and Weight section Updated Ordering Guide with CR870-2K options
V3.2	January 3, 2011 / SHs	Updated the Ordering Guide
V3.1	December 3, 2010 / SHs	 Added Top and Bottom View images of new CR870-2C Mfg 200 Added mechanical drawings of new CR870-2C Mfg 200 Updated the Ordering Guide with CR870-2C Mfg 200 information
V3.0	August 13, 2010 / SHs	 Added Page Numbers to pages 1-3 Moved "Module Revision History" section to underneath "Revision Control" table Removed © from Table of Contents Added a Note to Section 3.3 – Top View of CR870-2G Amended Section 3.4 title to include more versions – Bottom View Updated Section 7.1 title to say "with PIFA Antenna" Updated Section 7.3 title to say "without PIFA Antenna" Updated "Regulatory Compliance" table Added Note underneath "Regulatory Compliance" table
V3.0	July 22, 2010 / SHs	Add mechanical tolerances note to "Board Dimensions and Weight " section Updated Key Connections table with audio outputs data Added section numbering Added Table of Contents
V2.15	July 4, 2010 / SHs	Updated "Ordering Guide" table
V2.14	June 10, 2010 / SHs	Updated Frequency Band entry in "WiFi Specification" table
V2.13	June 6, 2010 / SHs	Updated "Ordering Guide" table
V2.12	May 27, 2010 / SHs	 Updated TX EVM entry in "WiFi Specifications" table Updated Power Consumption entries in "Electrical Specifications" table Added Note to "Electrical Specifications" table Removed box from "Bottom View of CR870-2C version" photo Updated "Bottom View of CR870-2C version" title to "Bottom View of CR870-2B, CR870-2C, CR870-2G versions" Added "Top View of CR870-2G version" photo

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	JukeBlox Networked Media	
		 Updated "Top View" title to "Top View of CR870-2A version" Updated "Bottom View" to "Bottom View of CR870-2A version" Updated Notes in Board Dimensions section Added "Top and Side View of CR870-2G" drawings Updated Module Weight titles
V2.11	April 25, 2010 / SHs	Updated Power Consumption/WLAN Operating entry in "Electrical Specifications" table
V2.10	April 10, 2010 / SHs	 Corrected "Module Connectors" section text to say "female board-to-board connectors" Updated Module Connectors table with correct "Male" Mating Connector Part Numbers
V2.9	March 22, 2010 / SHs	 Renamed "WLAN Antenna Connectors" section to "WLAN UFL Antenna Connector" In the "WLAN Antenna Connectors" table, "receptible" became "receptacle" CR870-2G option and External Antenna UFL connector column added to Ordering Guide Power Consumption values added to Electrical Specifications table Added Absolute Maximum Ratings table Added Application Notes section NREST became NRESET_MOD for Pin 34 in Key Connections table SPI_REQ row added to Key Connections table SPI_REQ added to Function column of Pin 64 in J2-Media Connector table
V2.8	Feb. 24, 2010 / SHs	Added "Bottom View of CR870-2C version" image to "Overview" section
V2.7	Feb. 16, 2010 / SHs	Updated "Module Connectors" table
V2.6	Feb. 15, 2010 / SHs	Updated "Ordering Guide" table
V2.5	Feb. 10, 2010 / SHs	 Updated "Ordering Guide" table Added new coaxial text in "WLAN Antenna Connectors" section Added manufacturer name to "Module Connectors" table
V2.4	Feb. 08, 2010 / SHs	Updated Rx Sensitivity description in "WiFi Specification" table
V2.3	Feb. 03, 2010 / SHs	 "Key Connectors" table title changed to "Key Connections" Updated entries in "Key Connections" table Updated pins 1, 2, 25, 27, 58 & 60 in "J2 – Media Connector" table
V2.2	Feb. 02, 2010 / SHs	 Added new items to "WiFi Specification" table Amended Block Diagram to show input of 1.2V instead of 1.8V
V2.1	Jan. 04, 2010 / SHs	 Updated header layout Removed "CR860/CR870" from data sheet title Left justified Key Features list on front page New Ordering Guide table Updated Module Weights
V2.0	Jan. 02, 2010 / JWs and SHs	 New header and footer layout Fit front and back Overview images onto one page Bulletise Revision Control table
V1.1	Dec. 18, 2009 / SHs	 Changed Core Module name to "JukeBlox Networked Media Module(CR Series)" Front page revisions: removed front and back images of board; inserted angled image of board; moved Key Features list to

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		front page
		Moved Disclaimers page to end of document
		Replaced previous board images (front and back) in Overview section with better quality images
		Added box and label to BridgeCo processor in Overview images
		Revised Ordering Guide
		Reduced Board Dimension drawings to fit on one page
		 Added mating connector part numbers to Module Connectors section.
V1.0	Dec. 9, 2009 / SHs	Initial version

Module Revision History

To be determined.

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FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/ TV technician for help.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Labeling requirements

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

Information for the OEMs and Integrators

The following statement must be included with all versions of this document supplied to an OEM or integrator, but should not be distributed to the end user.

This device is intended for OEM integrators only.

Please See the full Grant of Equipment document for other restrictions.

This device must be operated and used with a locally approved access point.

Information To Be Supplied to the End User by the OEM or Integrator

The following regulatory and safety notices must be published in documentation supplied to the end user of the product or system incorporating an adapter in compliance with local regulations. Host system must be labeled with "Contains FCC ID:PPQ-CR8702N", FCC ID displayed on label.

Canada, Industry Canada (IC) Notices

This Class B digital apparatus complies with Canadian ICES-003 and RSS-210.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has also been evaluated and shown compliant with the IC RF Exposure limits under mobile exposure conditions. (antennas are greater than 20cm from a person's body).

This device has been certified for use in Canada. Status of the listing in the Industry Canada's REL (Radio Equipment List) can be found at the following web address: http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng

Additional Canadian information on RF exposure also can be found at the following web address: http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html

Canada, avis d'Industry Canada (IC)

Cet appareil numérique de classe B est conforme aux normes canadiennes ICES-003 et RSS-210. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil de sans fil Dell est inférieure à la limite d'exposition aux fréquences radio d'Industry Canada (IC). Utilisez l'appareil de sans fil Dell de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce périphérique a également été évalué et démontré conforme aux limites d'exposition aux RF d'IC dans des conditions d'exposition à des appareils mobiles (les antennes se situent à moins de 20 cm du corps d'une personne).

Ce périphérique est homologué pour l'utilisation au Canada. Pour consulter l'entrée correspondant à l'appareil dans la liste d'équipement radio (REL - Radio Equipment List) d'Industry Canada rendez-vous sur:

http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng

Pour des informations supplémentaires concernant l'exposition aux RF au Canada rendez-vous sur : http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html