AP6275S 13x15mm SDIO I/F modules_General Spec.

Module	Wi-Fi IF	BT IF	Audio	Wi-Fi Spec.	BT Spec.	Ref Clock	VDDIO	RF Port
AP6275S	SDIO 2.0/3.0	UART	PCM	2.4/5GHz A/B/G/N/AC/AX	5.0	37.4MHz	1.8V	2
AP6275SR3	SDIO 2.0/3.0	UART	PCM	2.4/5GHz A/B/G/N/AC/AX	5.0	37.4MHz	1.8V	3

AP6275S_13x15mm_modules_Ref. Design_Key Component Spec.

	X'tal Spec.(Y3)
37.4MHz	Part Number: Hosonic E1AB37.4000F18G11 Operation Freq.: 37.4MHz Freq. Tolerance: -10 to +10ppm (25°C +/- 3°C) Operation Temp.: -30 to +85°C Freq. Stability: -10 to +10ppm Load Cap.: 18pF Size: 2.0mm x 1.6mm

	Power Inductor Spec.(L5 & L101)						
	Part Number : Murata DFE201208S-2R2M=P2 Nominal Value : 2.2uH Tolerance : +/-20% DC Resistance : 204 mΩ(max.)						
2.2uH	Rated Current based on Inductance Change	: 1.8A(max.)					
	Rated Current based on Temperature Change	: 1.4A(max.)					

Provider: NATER TECH LIMITED

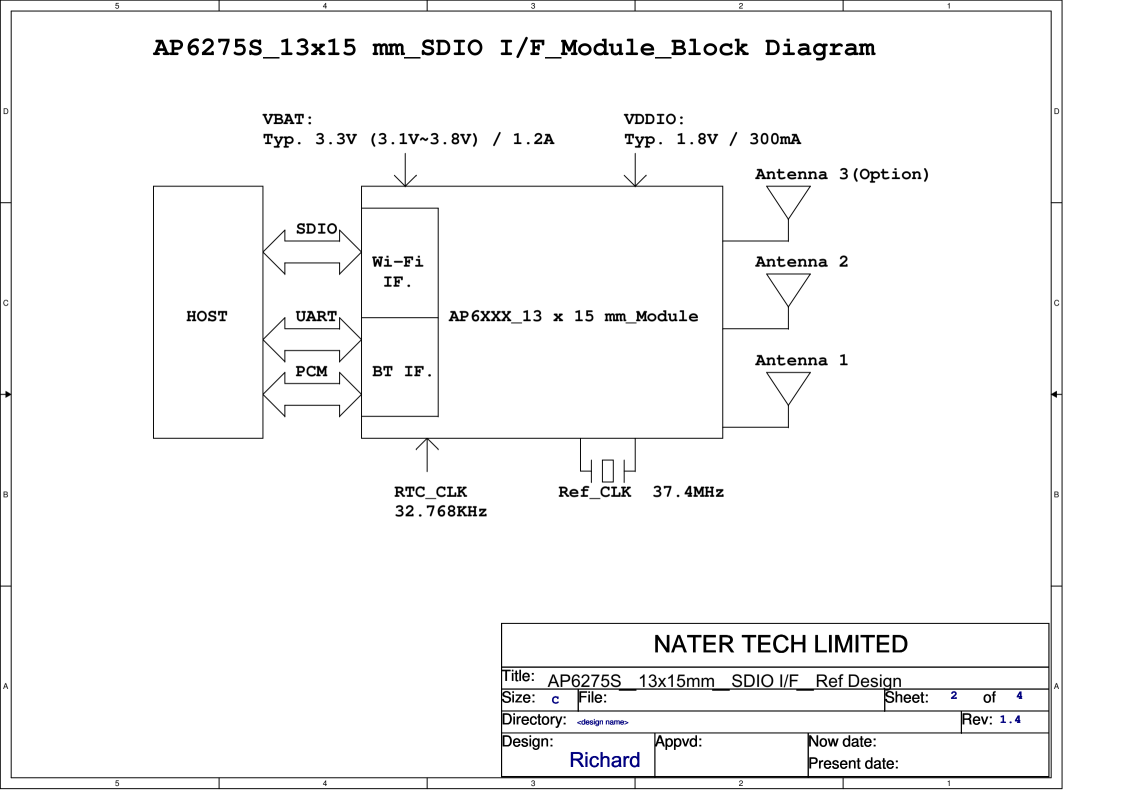
Add: 2F,NO.27,2 Baomin Rd.,Baoan Dist.SZ City,China

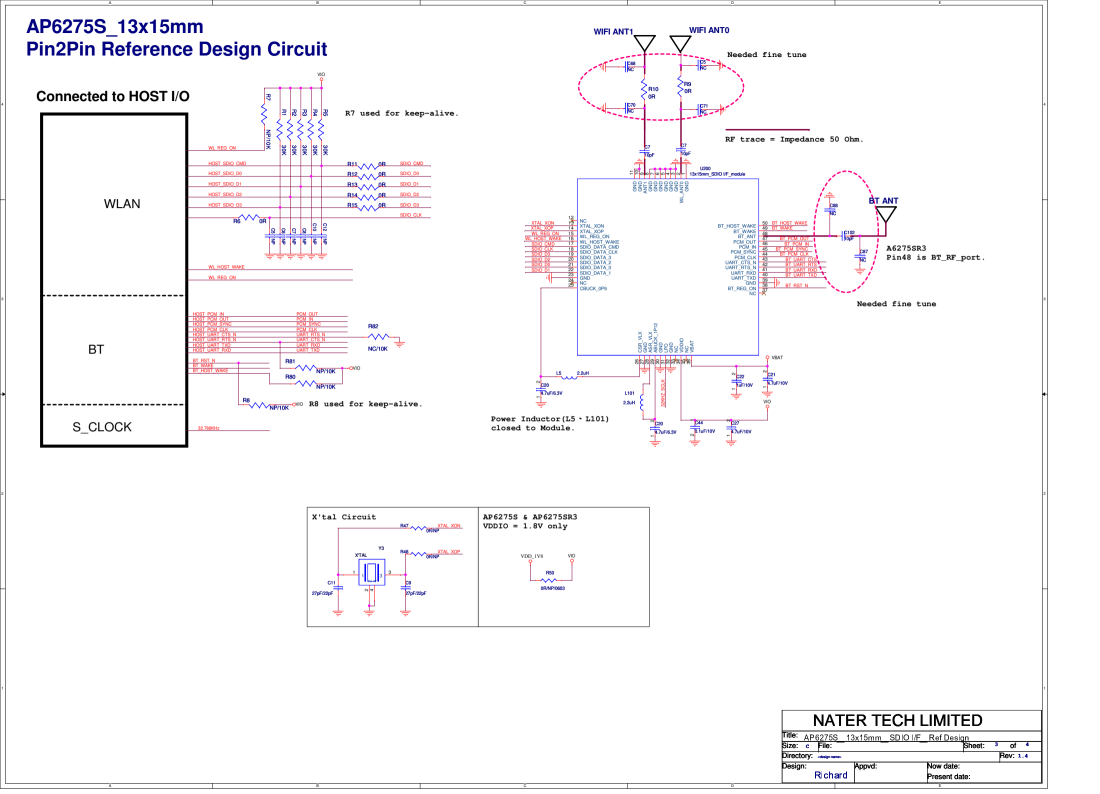
Tel: +86-755-85250145/13510620050

Attn: Lingo.Wang

E-mail: szttit@163.com QQ:42142951

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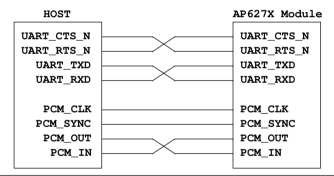


X'TAL(Y3) circuit reference number

	C11	С9	R47	R48
37.4MHz CL=18pF	22pF	22pF	0 ohm	0 ohm

C11 • C9R • R47 • R48 needed fine tune. Please check with the X'tal vendor support.

UART & PCM interface conection diagram



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