

DILPHIN

SEMICINDUCTIR

IP solutions catalog 2025



SPIDER IPs: State-of-the art solution for Power Management

As a three-decade leader in Power Management IP, we've tailored solutions to fit your exact design needs, saving you time and resources while accelerating your time-to-market and boosting design productivity.

		V _{IN} (V)	Vout (V)	Іоит	lq (μA)	180nm	55nm	40nm	22nm	12nm
	SIMO DC/DC Single Input Multiple Outputs	[1.8 - 5.5]	[0.5 -3.5]	Up to 400 mA	0.64 to 1.5 μA				~	0
		[1.62 - 5.5]	[0.5 - 3.3]	100 4 14	0.35 to 0.37 μA			~	~	0
	DC/DC - Low Quiescent (LQ)	[1.62 - 3.63]	[0.5 -2.5]	- 100 mA - 1 A	0.29 to 0.37 μA			~	~	
~	DC/DC - Mainstream	[1.9 - 5.5]	[0.5 - 3.3]	100 mA - 1 A	80 to 100 μA				~	
DC/DC Buck	DC/DC - Mainstream	[2.7 - 5.5]	[0.55 - 3.3]	100 1111	130 to 187 μA			~		
	DC/DC - Legacy	[1.62 - 3.63]	[0.6 - 3.3]	- 100 mA - 1 A	75 to 100 μA	~	~	~	~	
	DC/DC - Legacy	[1.9 - 4.4]	[0.6 - 3.3]	100 ma - 1 a	70 to 125 µA	~	~			
		[1.9 - 5.5]	[0.5 - 3.3]		(sleep) = 0.25 to 0.6 μA (active) = 100 to 130 μA				~	
	Combo DC/DC Mainstream DC/DC + LQ LDO	[2.7 - 5.5]	[0.55 - 3.3]	100 mA - 1 A	(sleep) = 0.37 μA (active) = 155 μA			~		
		[1.62 - 3.63]	[0.55 - 3.3]	100 mA - 700 mA	(sleep) = 0.14 to 0.37 μA (active) = 75 to 100 μA	~	~	~	~	
	LDO • High Performances (HP) Fast transient response High PSRR	[1.8 - 5.5]	[0.5 - 3.3]		25 to 65 μA			~	~	0
		[2.7 - 5.5]	[0.55 - 3.3]	100 4 . 500 4	40 to 125 μA	~		~		
		[1.44 - 1.98]	[0.6 - 1.2]	100 mA - 500 mA	40 µA				~	
		[1.62 - 3.63]	[0.6 - 2.5]		23 to200 µA		~	~	~	
۵	LDO - Low Quiescent (LQ)	[2.7 -5.5]	[0.55 - 3.3]	up to 1 mA	0.37 μΑ			~		
LDD		[1.9 - 4.4]	[0.55 - 3.3]	up to 1 mA	0.075 to 0.17 μA	~	~			
		[1.62 - 3.63]	[0.5 - 3.3]	up to 2 mA	0.14 to 0.37 μA	~	~	~	~	0
	LDO - Capacitor Less (CL)	[0.72 -1.8]	[0.5 - 0.9]	upto50 mA	7.5 to 12 µA				~	0
	Combo LDO HP LDO + LQ LDO	[2.7 -5.5]	[0.5 - 2.5]	100 mA - 500 mA	(sleep) = 0.37 μA (active) = 40 μA			~		
		[1.62 - 3.63]	[0.55 - 2.5]	100 ma - 500 ma	(sleep) = 0.14 to 0.16 μA (active) = 45 to 75 μA		~		~	
	20 LII - VTAI	[0.72 - 0.99]			lq = 97 to 165 nA - CL= 4 to 12.5 pF Accuracy = ±50 ppm				~	~
ORS	32 kHz XTAL	[0.81 - 1.21]		lq = 50 to 120 nA / / CL = 4 to 7 pF Accuracy = ±50 ppm		~	~			
SCILLATORS		[O. 72 - 0.88]	Freq =						0	
osc	32 kHz RC	[0.54 - 0.99]			lq = 55 to 70 nA Accuracy (after trimming) = ±1.5%				~	0
		[0.495 - 1.21]	lq = 70 to 420 nA Accuracy (after trimming) = ±1.5%				~	~		
MONITORS	POP BOP	[1.62 - 3.63]	Monitored (V) = [0-AVD] 13 to 15 μA (continuous operation) < 150 πA (burst operation) < 100 πA (BOR disabled) 16 μA (continuous operation) < 150 πA (burst operation) < 100 πA (BOR disabled)				~	~	~	0
MON	POR-BOR	[1.44 - 1.98]							~	
	RTC (RTL IP)	Core voltage			Accuracy: -2.1 to 1.6 ppm Nominal freq: 32.768 kHz	~	~	~	~	0
PMU	Adaptative Body Bias (ABB)								~	
Ą	Configurable Bourse Continue	GUI-based power	GUI-based power controller configurator (RTL & C-drivers)					~	~	0
	Configurable Power Controller	GUI-based UPF	GUI-based UPF backbone generator						~	0



BAT IPs: Amplifying Audio Excellence

For over 30 years, we are leading Audio premium IPs, catering to diverse applications including TWS, Smart speakers, Wearables, IoT, Automotive, and more. Our BAT IP family offers seamless configurability and assembly for high-fidelity, low-power audio devices, ensuring faster time-to-market with robust and advanced IPs.

		Mixed 3ig	nai voice a	Audio IP plo	in or in					
	Power supply	SNR	THD+N	Input noise	Power consumption	55nm	40nm	28nm	22nm	12nn
Voice/audio ADC - Performance	1.8 V +/-10%	107 dB	-98dB	3.1 µVrms	Full perf. mode: 250 μA Low power mode: 125 μA				~	~
Voice/audio ADC	1.8 V +/-10%	104.5 dB	- 75 dB	2.6 μVrms	Full perf. mode: 550 μA Low power mode: 150 μA				~	
- Mainstream+	1.8 Vto 3.3 V	109 dB	- 75 dB	2.6 μVrms	Full perf. mode: 550 μA Low power mode: 150 μA		0	0		
Voice/audio ADC - Mainstream	1.8 V +/-10%	101 dB	-80 dB	3.8 µVrms	Full perf. mode: 550 μA Low power mode: 170 μA				~	~
	1.8 Vto 3.3 V	106 dB	-80 dB	3.8 µVrms	Full perf. mode: 550 μA Low power mode: 140 μA		~		~	
Voice/audio ADC - Legacy	2.7 Vto 3.63 V	90dB	-90 dB	7.7 μVrms	Full perf. mode: 1.7 mA	~	~			
	1.8 V +/-10%	85dB	-80 dB	8 μVrms	Full perf. mode: 1.7 mA			~	~	
							O = r	oadmap /	Under de	velopm
	Power supply	SNR	THD+N	Output noise	Power consumption					

							$\overline{}$			
		Power supply	SNR	THD+N	Output noise	Power consumption				
.∆ 24-BIT DAC (Audio DAC + class-D amp. – performance	1.8 V +/-10%	115 dB	-95 dB	1.78 µVrms	915 µA without load 1.055 mA at 0.1 mW			0	~
	Audio DAC + class-AB	1.8 V +/-10%	115 dB	-90 dB	1.9 µVrms	1,175 µA without load 3.4 mA at 0.1 mW			~	
	amp. – Mainstream	1.8 Vto 3.3 V	120 dB	-90 dB	1.9 μVrms	1,175 µA without load 3.4 mA at 0.1 mW			~	
	Audio DAC + class-AB amp Legacy	2.97 V to 3.63 V	100 dB	-90 dB	6 μVrms	2,200 μA without load	~	~		

O = roadmap / Under development

	Smart Audio IP platform											
		Input signal	Output Signal	Main Clock	Power Consumption	55nm	40nm	28nm	22nm	12nm		
	Voice Activity Detection WhisperTrigger	Analog microphone	IRQ upon voice detection	32 kHz RC or 32 kHz crystal	13 μW @ 40 & 22nm	~	~		~			
5		Digital microphone	IRQ upon voice detection	From 6 MHz to 13 MHz	25 μW @ 40 nm	~	~	~	~	~		
>	Audio neuromorphic front end WhisperExtractor	Analog microphone	MFCCdata IRQ upon voice detection	32 kHz RC or 32 kHz crystal	7 μW @ 22 nm		0			~		

O = roadmap / Under development

Digital audio IP platform										
		SNR	THD+N	Main Clock	Number of channels	Phase aligne- ment	PLL less filters	Low latency filters	Asyn- chronous interface	
010	PDM to PCM converter Digital microphone input	117 dB	-110 dB	12 or 11 MHz or 19.2 MHz 12.288 MHz or 11.2896 MHz	From 1 to 8	~		~	~	
DIGITAL AUD	Digital audio DAC PWM	110 dB	-95 dB	12 or 11 MHz or 19.2 MHz 12.288 MHz or 11.2896 MHz	From 1 to 8	~	~	~	~	
	Asynchronous Sample Rate Converter ASRC	114 dB	-114 dB	24 or 26 MHz or 24.576 MHz	From 1 to 8	~	~	~	~	

Phase alignment: Ensure 0° phase mismatch between channels for accurate beamforming. Low latency filters: Enable µs latency for applications like ANC or RNC. PLL-lessU: se standardc locka vailablei n your systema nd save an audio PLL..

Asynchronous interface: Enable to contrai your audio codec as asynchronous slave.

	Power Metering Single and Tri-phase IP											
		Power supply	Class	Range	Outpur data rate	Power & computation Engine (PCE)	130nm	40nm				
bit DAC	Legacy Serie	2.8 V to 5.5 V	0,1	up to 7000	4 ksps	Yes	✓					
ΔΣ 24-	Mainstream Series	2.8 V to 5.5 V	0,1	up to 7000	4, 8, 16, 32 ksps	Yes		~				



DOLPHIN SEMICONDUCTOR EMPOWERS YOUR CREATIVITY

Dolphin Semiconductor is a leading provider of semiconductor IP solutions, specializing in IP design targeting markets such as Automotive, Industrial, Personal electronics and IoT.

Dolphin's cutting-edge technology IPs in Power management, High-quality Audio, Power metering and Design safety/robustness, allows their thousand customers and partners to accelerates design cycles, fosters faster time-to-market and builds products/ solutions that address the challenges of any industries and support a more sustainable world.



YOUR SALES INTERFACES

ASIA

ying.zhao@dolphinsemi.com

AMERICAS

sales.america@dolphinsemi.com

EMEA

ludovic.brasse@dolphinsemi.com

1bisA et 2A Chemin du Pré Carré 38240 Meylan – France +33 476 411 096

dolphin-semiconductor.com

