

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







1. Board Ordering List

Table 1-1.Board Ordering List

Selection Criteria Ordering Numb										
Segment	Application	Freq.	No/SAW	Comments	Description	Atmel [®] Product	Board			
DRV	Driver				Dual hex DMOS output driver	T6816/U6815BM	ATAB6816			
DRV	Driver				Dual triple DMOS output driver	T6817	ATAB6817			
DRV	Driver				Triple half-bridge DMOS driver	T6818/ATA6828	ATAB6818			
DRV	Driver				Triple half-bridge DMOS output driver with PWM function	T6819/ATA6829	ATAB6819			
LF				Can be ordered only in conjunction with ATAB5276	LF main board with AVR for ATA5276	AVR	ATAB-LFMB-76			
LF				Can be ordered only in conjunction with ATAB5278	LF main board with AVR for ATA5278	AVR	ATAB-LFMB-78			
LF	RX	125 kHz		Preferred for passive entry	Evaluation board LF receiver 3 channels	ATA5282	ATAB5282			
LF	RX	125 kHz		Preferred for TPM	Evaluation board LF receiver 1 channel	ATA5283	ATAB5283			
LF	TRX	125 kHz			Read/write RFID development kit based on U2270B	U2270B, e/TK5530, TK5551, ATA5558, ATA5567, ATA5570	ATA2270-EK1			
LF	TRX	125 kHz			Read/write RFID development kit based on U2270B	U2270B, e/TK5530, TK5551, ATA5567, ATA5570	ATAK2270			
LF	TRX	125 kHz			Read/write RFID development kit based on U2270B	U2270B, e/TK555/6x	TMEB8704			
LF	TX	125 kHz		Preferred for passive entry	Evaluation board LF antenna driver	ATA5278	ATAB5278			
LF	TX	125 kHz		Preferred for TPM	Evaluation board LF antenna driver	ATA5276	ATAB5276			
RF					RF main board with AVR microcontroller and interfaces	AVR	ATAB-RFMB			
RF					SPI to parallel port (LPT) interface		ATAB-SPI-LPT			
RF					Flamingo interface board for STK500	AVR	ATAB-STK-F			
RF		315 MHz			Smart RF starter kit, fitting to STK500	T5753, T5743, AVR	ATAKSTK511-3			
RF		433 MHz			Smart RF starter kit, fitting to STK500	T5754, T5743, AVR	ATAKSTK511-4			
RF		868 MHz			Smart RF starter kit, fitting to STK500	T5750, T5760, AVR	ATAKSTK511-8			
RF		915 MHz			Smart RF starter kit, fitting to STK500	T5750, T5761, AVR	ATAKSTK511-9			
RF	RX	315 MHz			Evaluation board transparent UHF receiver	ATA5746	ATA5746-EK			
RF	RX	315 MHz	No SAW		Reference design transparent UHF ASK receiver	ATA5744	ATAB5744-N3			
RF	RX	315 MHz	SAW		Reference design transparent UHF ASK receiver	ATA5744	ATAB5744-S3			
RF	RX	315 MHz	SAW	300 kHz IF-BW	Reference design UHF ASK/FSK receiver	ATA5743P3	ATAB5743P3-S3			
RF	RX	315 MHz	SAW	600 kHz IF-BW	Reference design UHF ASK/FSK receiver	ATA5743P6	ATAB5743P6-S3			
RF	RX	315 MHz	SAW	600 kHz IF-BW	Reference design UHF ASK/FSK receiver	ATA5743P6	ATAB5743 SSOP6-S3			
RF	RX	433 MHz			Evaluation board transparent UHF receiver	ATA5745	ATA5745-EK			
RF	RX	433 MHz	No SAW		Reference design transparent UHF ASK receiver	ATA5744	ATAB5744-N4			
RF	RX	433 MHz	SAW		Reference design transparent UHF ASK receiver	ATA5744	ATAB5744-S4			





 Table 1-1.
 Board Ordering List (Continued)

Selection Criteria									
Segment	Application	Freq.	No/SAW	Comments	Description	Atmel® Product	Board		
RF	RX	433 MHz	SAW	300 kHz IF-BW	Reference design UHF ASK/FSK receiver	ATA5743P3	ATAB5743P3-S4		
RF	RX	433 MHz	SAW	600 kHz IF-BW	Reference design UHF ASK/FSK receiver	ATA5743P6	ATAB5743P6-S4		
RF	RX	433 MHz	SAW	600 kHz IF-BW	Reference design UHF ASK/FSK receiver	ATA5743P6	ATAB5743 SSOP6-S4		
RF	RX	868 MHz	No SAW		Reference design UHF ASK/FSK receiver	ATA5760	ATAB5760-N		
RF	RX	868 MHz	SAW		Reference design UHF ASK/FSK receiver	ATA5760	ATAB5760-S		
RF	RX	915 MHz	No SAW		Reference design UHF ASK/FSK receiver	ATA5761	ATAB5761-N		
RF	TRX	315 MHz		Preferred for car access	UHF ASK/FSK transceiver base-station board	ATA5812	ATAB5812-3-B		
RF	TRX	315 MHz		Preferred for car access, TPM	UHF ASK/FSK transceiver base-station board	ATA5823	ATAB5823-3-B		
RF	TRX	315 MHz		Preferred for industrial	UHF ASK/FSK transceiver base-station board	ATA5423	ATAB5423-3-B		
RF	TRX	433 MHz		Preferred for car access	UHF ASK/FSK transceiver base-station board	ATA5811	ATAB5811-4-B		
RF	TRX	433 MHz		Preferred for car access, TPM	UHF ASK/FSK transceiver base-station board	ATA5824	ATAB5824-4-B		
RF	TRX	433 MHz		Preferred for industrial	UHF ASK/FSK transceiver base-station board	ATA5428	ATAB5428-4-B		
RF	TRX	868 MHz		Preferred for car access	UHF ASK/FSK transceiver base-station board	ATA5811	ATAB5811-8-B		
RF	TRX	868 MHz		Preferred for car access, TPM	UHF ASK/FSK transceiver base-station board	ATA5824	ATAB5824-8-B		
RF	TRX	868 MHz		Preferred for industrial	UHF ASK/FSK transceiver base-station board	ATA5828	ATAB5428-8-B		
RF	TX	315 MHz			Reference design UHF ASK/FSK transmitter	T5753	ATAB5753		
RF	TX	315 MHz			Reference design UHF ASK/FSK transmitter	ATA5756	ATAB5756		
RF	TX	315 MHz			Reference design UHF ASK/FSK transmitter including MARC4	ATAM862-3	ATAB862-3		
RF	TX	433 MHz			Reference design UHF ASK/FSK transmitter	T5754	ATAB5754		
RF	TX	433 MHz			Reference design UHF ASK/FSK transmitter	ATA5757	ATAB5757		
RF	TX	433 MHz			Reference design UHF ASK/FSK transmitter including MARC4	ATAM862-4	ATAB862-4		
RF	TX	868 MHz			Reference design UHF ASK/FSK transmitter	T5750	ATAB5750-8		
RF	TX	868 MHz			Reference design UHF ASK/FSK transmitter including MARC4	ATAM862-8	ATAB862-8		
RF	TX	915 MHz			Reference design UHF ASK/FSK transmitter	T5750	ATAB5750-9		



Headquarters

Atmel Corporation

2325 Orchard Parkway San Jose, CA 95131 USA

Tel: 1(408) 441-0311 Fax: 1(408) 487-2600

International

Atmel Asia

Room 1219 Chinachem Golden Plaza 77 Mody Road Tsimshatsui East Kowloon Hong Kong

Tel: (852) 2721-9778 Fax: (852) 2722-1369 Atmel Europe

France

Le Krebs 8, Rue Jean-Pierre Timbaud BP 309 78054 Saint-Quentin-en-Yvelines Cedex

Tel: (33) 1-30-60-70-00 Fax: (33) 1-30-60-71-11 Atmel Japan

9F, Tonetsu Shinkawa Bldg. 1-24-8 Shinkawa Chuo-ku, Tokyo 104-0033 Japan

Tel: (81) 3-3523-3551 Fax: (81) 3-3523-7581

Product Contact

Web Site

www.atmel.com

Technical Support auto_control@atmel.com

Sales Contact

www.atmel.com/contacts

Literature Requests

www.atmel.com/literature

Disclaimer: The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN ATMEL'S TERMS AND CONDITIONS OF SALE LOCATED ON ATMEL'S WEB SITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Atmel does not make any commitment to update the information contained herein. Unless specifically provided otherwise, Atmel products are not suitable for, and shall not be used in, automotive applications. Atmel's products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life.

© 2007 Atmel Corporation. All rights reserved. Atmel[®], logo and combinations thereof, and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.