Sdialog Dialog Flash Memory for Dialog SoC Products

Dialog SoC and Memory Families

SoC	Product	Voltage Range	Available Densities	Notes	
DA14531	AT25DF	1.65V to 3.6V	512 Kbit to 4 Mbit		
	AT25FF	1.65V to 3.6V	4 Mbit to 32 Mbit	on to the latest and	
	AT25XE	1.65V to 3.6V	512 Kbit to 32 Mbit	<u>Click for detailed</u> <u>compatibility guide</u>	
	AT25SF	2.5 V to 3.6 V	4 Mbit to 128 Mbit		
	AT25EU	1.65V to 3.6V	1 Mbit to 2 Mbit		
DA14585	AT25DF	1.65V to 3.6V	512 Kbit to 64 Mbit		
	AT25FF	1.65V to 3.6V	4 Mbit to 32 Mbit		
	AT25XE	1.65V to 3.6V	512 Kbit to 32 Mbit	on to the latest and	
	AT25SF	2.5V to 3.6V	4 Mbit to 128 Mbit	<u>Click for detailed</u> compatibility guide	
	AT45DB	1.65V to 3.6V	2 Mbit to 64 Mbit	<u>compatibility guide</u>	
	AT25DN	2.3V to 3.6V	512 Kbit to 1 Mbit		
	AT25XE	1.65V to 3.6V	512 Kbit to 32 Mbit		

dialog Dialog Flash Memory for Dialog SoC Products

Back to top

DA14531 Detailed Memory Compatibility List

		-			
Flash		Voltage	Fully	Driver	Download
Density	Product	Range	Qualified	Available	Datasheet
512 Kbit	AT25DF512C	1.65V to 3.6V	•	•	<u>±</u>
512 Kbit	AT25XE512C	1.65V to 3.6V	•	•	<u>Ŧ</u>
1 Mbit	AT25EU0011A	1.65V to 3.6V	•	•	<u>±</u>
1 Mbit	AT25DF011	1.65V to 3.6V	•	•	<u>Ŧ</u>
1 Mbit	AT25XE011	1.65V to 3.6V	•	•	<u>±</u>
2 Mbit	AT25EU0021A	1.65V to 3.6V	•	•	<u>±</u>
2 Mbit	AT25DF021A	1.65V to 3.6V	•	•	<u>±</u>
2 Mbit	AT25XE021A	1.65V to 3.6V	•	•	<u>Ŧ</u>
4 Mbit	AT25FF041A	1.65V to 3.6V		•	<u>±</u>
4 Mbit	AT25XE041B	1.65V to 3.6V		•	<u>±</u>
4 Mbit	AT25XE041D	1.65V to 3.6V		•	<u>±</u>
4 Mbit	AT25SF041B	2.5V to 3.6V		•	<u><u></u></u>
8 Mbit	AT25FF081A	1.65V to 3.6V		•	<u></u> ±
8 Mbit	AT25XE081D	1.65V to 3.6V		•	<u>Ŧ</u>



Sdialog Dialog Flash Memory for Dialog SoC Products

Back to top

DA14585 Detailed Memory Compatibility List

			-		
Flash		Voltage	Fully	Driver	Download
Density	Product	Range	Qualified	Available	Datasheet
512 Kbit	AT25DF512C	1.65V to 3.6V		•	<u>∓</u>
512 Kbit	AT25XE512C	1.65V to 3.6V		•	<u>+</u>
1 Mbit	AT25DF011	1.65V to 3.6V		•	<u>Ŧ</u>
1 Mbit	AT25XE011	1.65V to 3.6V		•	<u>±</u>
1 Mbit	AT25DN011	2.3V to 3.6V		•	<u>±</u>
2 Mbit	AT25DF021A	1.65V to 3.6V		•	<u>Ŧ</u>
2 Mbit	AT25XE021A	1.65V to 3.6V		•	<u>Ŧ</u>
4 Mbit	AT25FF041A	1.65V to 3.6V		•	<u>±</u>
4 Mbit	AT25XE041B	1.65V to 3.6V		•	<u>±</u>
4 Mbit	AT25XE041D	1.65V to 3.6V		•	<u>±</u>
4 Mbit	AT45DB041E	1.65V to 3.6V		•	<u>+</u>
4 Mbit	AT25SF041B	2.5V to 3.6V		•	<u>Ŧ</u>
8 Mbit	AT25FF081A	1.65V to 3.6V		•	<u>Ŧ</u>
8 Mbit	AT25XE081D	1.65V to 3.6V		•	<u>Ŧ</u>



Dialog Flash Memory for Dialog SoC Products

Back to top

Document Revision (Date)	Change History
20201218	Initial release
20210212	Added AT25SF041B to DA14585
20210723	Remove all entries related to DA1468x and DA1469x. Added AT25EU001A AND AT25EU0021A to DA14531 as QUALIFIED. Checked all download links for correct operation

Contacting Dialog Semiconductor

United Kingdom (Headquarters)

Dialog Semiconductor (UK) LTD Phone: +44 1793 757700

Germany

Dialog Semiconductor GmbH Phone: +49 7021 805-0

The Netherlands

Dialog Semiconductor B.V. Phone: +31 73 640 8822

Email:

enquiry@diasemi.com

North America

Dialog Semiconductor Inc. Phone: +1 408 845 8500

lanan

Dialog Semiconductor K. K. Phone: +81 3 5769 5100

Taiwan

Dialog Semiconductor Taiwan Phone: +886 281 786 222

Web site:

www.dialog-semiconductor.com

Hong Kong

Dialog Semiconductor Hong Kong Phone: +852 2607 4271

Korea

Dialog Semiconductor Korea Phone: +82 2 3469 8200 China (Shenzhen)

Dialog Semiconductor China Phone: +86 755 2981 3669

China (Shanghai)

Dialog Semiconductor China Phone: +86 21 5424 9058

Dialog Flash Compatibility-_RD001_-_20210723