

AC8025 TI983

SCH.REV: V1.0

PCB.REV: V1.0

Date: 2023/5/26

Copyright (C) 2021 AUTOCHIPS Incorporated. All rights reserved.
This document is proprietary to AUTOCHIPS and is intended solely
for use by AUTOCHIPS and its customers.
This document is not to be reproduced, distributed, or disclosed
to other parties in its entirety or in part without the express
written consent of AUTOCHIPS.

autochips		AutoChips Inc. <i>AutoChips Confidential</i>	
Project Name:			
AC8025 TI983&TI988			
Size:	Page Name:	Designer:	Rev:
A4	01_COVER PAGE	Bozhi & Fei.Xu	V1.0
Date:		Checker:	
Friday, June 02, 2023		Fu & Fei	
		Sheet:	
		1	of 5

ATC0185

5

4

3

2

1

TABLE OF CONTENTS

Page	Description
01	COVER PAGE
02	TABLE OF CONTENTS
03	REVISION HISTORY
04	SYSTEM BLOCK DIAGRAM
05	TI983_Main

autochips		AutoChips Inc. <i>AutoChips Confidential</i>	
Project Name: AC8025 TI983&TI988			
Size: A4	Page Name: 02_TABLE OF CONTENTS	Designer: <i>Bozhi & Fel.Xu</i>	Rev: V1.0
Date: Friday, June 02, 2023		Checker: <i>Fu & Fei</i>	Sheet 2 of 5

ATC0185

5

4

3

2

1

5

4

3

2

1

PCB REV	SCH REV	DESCRIPTION	DATE
	V1.0	Initial Draft	8-Dec-2021

D

C

B

A

autochips		AutoChips Inc. <i>AutoChips Confidential</i>	
Project Name:			
AC8025 T1983&T1988			
Size:	Page Name:	Designer:	Rev:
A4	03_REVISION HISTORY	Bozhi & Fei.Xu	V1.0
Date:		Checker:	
Friday, June 02, 2023		Fu & Fei	
		Sheet	of
		3	5

5

4

3

2

1

ATC0185

5

4

3

2

1

D

C

B

A

ATC0185

autochips		AutoChips Inc.	
		<i>AutoChips Confidential</i>	
Project Name:			
AC8025 TI983&TI988			
Size:	Page Name:	Designer:	Rev:
A4	04_SYSTEM BLOCK DIAGRAM	Bozhi & Fei.Xu	V1.0
Date:		Checker:	
Friday, June 02, 2023		Fu & Fei	
		Sheet	
		4	of 5

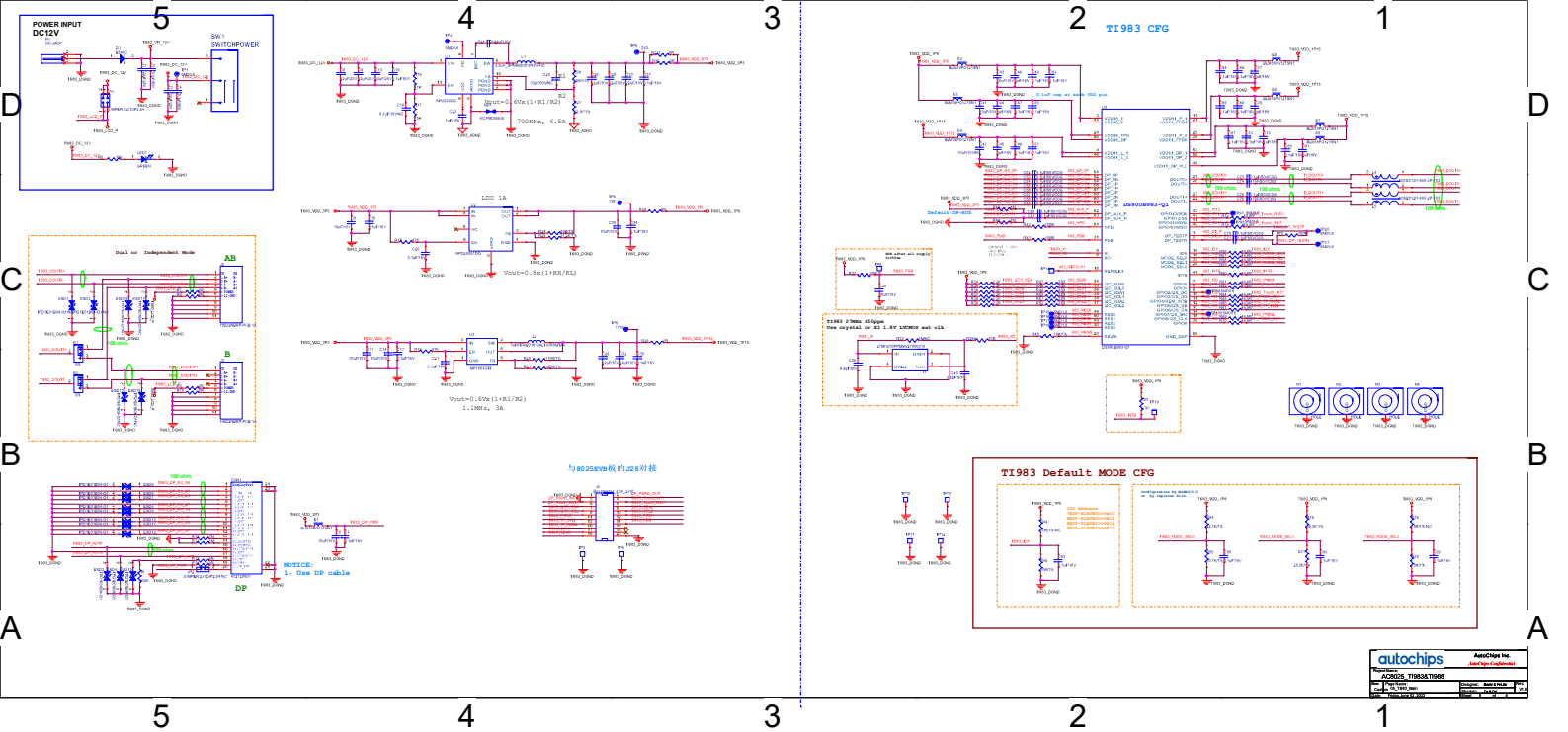
5

4

3

2

1



ATC0185