

TLCS-870/C Series RTE870/C model 15 / Light Development System (4/4)

□ Software Products

Language Tool	Debugger	
C Compiler & Assembler Set	RTE870/C model 15 System	RTE870/C Light System
SW86YN0-ZCK: 1 license (Japanese edition)	SW86DN9-ZCJ: 1 license (Japanese edition)	The emulator comes with a download license.
SW86YN0-ZCF: 1 license (English edition)	SW86DN9-ZCE: 1 license (English edition)	
SW86YN3-ZCK: 10 licenses (Japanese edition)	SW86DN3-ZCJ: 10 licenses (Japanese edition)	
SW86YN3-ZCF: 10 licenses (English edition)	SW86DN3-ZCE: 10 licenses (English edition)	

- Select either RTE870/C model 15 system or RTE870/C Light system.
 - The TLCS-870/C Series software products run in the following environments:
C Compiler & Assembler Set: Japanese or English Windows 98, 2000 and XP
Debugger for RTE870/C model 15 system: Japanese or English Windows 98, 2000 and XP
Debugger for RTE870/C Light system: Japanese or English Windows 2000 and XP
- *1: The emulation chip is specifically designed for each target MCU. For the availability status, contact your local Toshiba sales representative.
*2: One QFP adaptor and one pin protector are supplied with each target connection board.
When you purchase additional QFP adaptors or pin protectors, check their part numbers in the Spare Parts table.
*3: Probe set manufactured by Adlinks can be ordered via distributor, Daimaru Kogyo Ltd. **: Under development
*4: One IC socket is supplied with each target connection board. IC sockets are Yamaichi Electronics' products. ++: Being planned

□ Hardware Products

Target MCU/FLASH/OTP		Emulation Chip *1	RTE870/C model 15 System				RTE870/C Light System		Programming Tools FLASH/OTP Programming Adaptor								
Parts Number	Package		Emulator		Accessories		Emulator	Accessories Probe Set *3									
			Controller	Interface Module	Emulation Module	Target Connection Board *2	MCU Mount Adaptor										
TMP86FM48UG	LQFP64 (10 x 10)	TMP86C948XB			BMP86A200030A	BMP86D064DG0A	PN210033	BMP86A300030A	AP64QM	PN410105							
TMP86FM48FG	QFP64 (14 x 14)					BMP86D064DE0A	PN210026		AP64QP	PN410108							
TMP86CM49UG	LQFP64 (10 x 10)																
TMP86CS49UG																	
TMP86FS49AUG						BMP86D064DG0A	PN210033	AP64QM	PN410105								
TMP86FS49AIUG **									TBD								
TMP86PM49UG	QFP64 (14 x 14)	TMP86C949XB			BMP86A200010B			BMP86A300010A		BM11708							
TMP86CH49FG																	
TMP86CM49FG									BMP86D064DE0A	PN210026	AP64QP	PN410108					
TMP86CS49FG												TBD					
TMP86FS49AFG	SDIP64									BM11709							
TMP86FS49AIFG **																	
TMP86PM49FG									BMP86D064NB0A		AP64D0U-2						
TMP86CM49NG																	
TMP86PM49NG										BM11211							
TMP86CS64AFG	QFP100 (14 x 20)	TMP86C964XB	BM1040R0A	BMP86A100010B	BMP86A200020A	BMP86D100FF0A	PN210005A	BMP86A300020A	AP100QN								
TMP86FS64FG																	PN410111
TMP86PS64FG																	BM11690
TMP86CH72FG																	
TMP86CM72FG	QFP64 (14 x 14)	TMP86C972XB			BMP86A200010B	BMP86D064DE0A	PN210026	BMP86A300010A	AP64QP								
TMP86PM72FG **															BM11707		
TMP86CK74AFG																	
TMP86CM74AFG			QFP80 (14 x 20)	TMP86C974XB									BMP86D080FE0A	PN210002	AP80QP		
TMP86PM74AFG										BM11689							
TMP86CH87RUG	LQFP44 (10 x 10)	TMP86C987XB				BMP86D044DE0A	PN210020A		AP44QP								
TMP86CM87RUG																	
TMP86PM87RUG																BM11687	
TMP86C892IDMG ++																	
TMP86C892SDMG ++	SSOP30	TMP86C993XB			BMP86A200020A	BMP86D030MF1A	IC253-030-0002-B *4	BMP86A300020A	AP30S3N-2 ++								
TMP86CH92IDMG ++																	
TMP86CH92SDMG ++																	
TMP86FH92IDMG **																PN410118 **	
TMP86FH92DMG **	SDIP32					BMP86D032NB1A **											
TMP86FH93NG **															TBD		

collect : BMP86D030MF3A ++
error : BMP86D030MF1A

collect : AP30S3N-3 ++
error : AP30S3N-2 ++