	Sin	gle Chip Mi	crocom	puter	Ordering	g Spec	cifications	Sheet			
							* Leave this box blank.				
1.Basic Specifica	ations Fill i	n the blanks and	d check th	ne appr	opriate box	es.					
Microcomputer	formily	HD					Operating frequency/ voltage(H8 only) *4		M	Hz V	
Application*1 C		Consumer use					Functions*2				
		Commercial use					1				
		dustry, manufa-									
	ctur	ring,etc)									
ROM code nam								-			
ROM code media		COM Code Receipt System(Ref#)		
Packege*3		OP - ()	☐ F.	P - () [T]	FP - ()	
	□ C	CP - ()	\square O	ther ()			
Operating	□ S	tandard specific	ations [Wide	temperatur	e range	specification	ns, I spec	ifications (-4	0C to +85C)	
temperature*3	□ J	specifications (-40C to +	85C)	Ot	her spe	cial specifica	tions ()	
Special Specific	cations						•	•			
(product Specific											
mark Specificati											
etc.)	ĺ										
Notes: 1. Describ	e the type o	f equipment in v	which the	chip v	vill be used.	(E.g.,	cassette recoi	rder, VCl	R. air conditi	oner, etc.)	
		on which the ch									
		oducts have und							1	, ,	
	-	ing frequency a		-		_	-		0MHz/5V 01	etc)	
	•			U	` 2		,	Í		,	
2.Application En	nvironment	Checklist									
This checklist so			reliable	design	of the chip.	, and is	not intended	for			
determining gua									ned		
according to the				_		-					
Microcomputer ambient		Average	С								
temperature		Range	C to						С		
Microcomputer ambient		Average	%								
humidity		Range	0				to			%	
Power on duration		Average				Нс	Hours per day				
Target level reliability			□ 500 fit □ 1000 fit			Other (fit)		
Acceptable quality level (AC		OL)	1.0%		0.65%	$\overline{\square}$ 0.4		ther ()	
Package mounting Mountin			Lead				ase reflow		ared reflow		
method		8		eflow Wave solder					ler iron		
Mounting		Other (
		conditions Temperature C Seconds ()		
		For more information, contact your local Renesas sales representative, or consult									
		the Mounting Manual.									
Remarks		8									
3.Checksum											
Enter the last 4	digits of the	e checksum valu	e of the f	irst to	last address	of the	ROM-Data v	ou will b	e supplying.		
Do not forget to fill in this					of order		<u> </u>		11 7 8		
Start Address End Add											
	(Hexadecim			Cusi	OHICI						
(11c/auccilliai)	(11CAAUCCIII	valu		Dan	artment						
				Dep	u1 t1110111						
(e.g.) 0	1FFFF	ABCE	,	Nam	ne						
(~'5') V		TIDEL	•	1 1011		—					