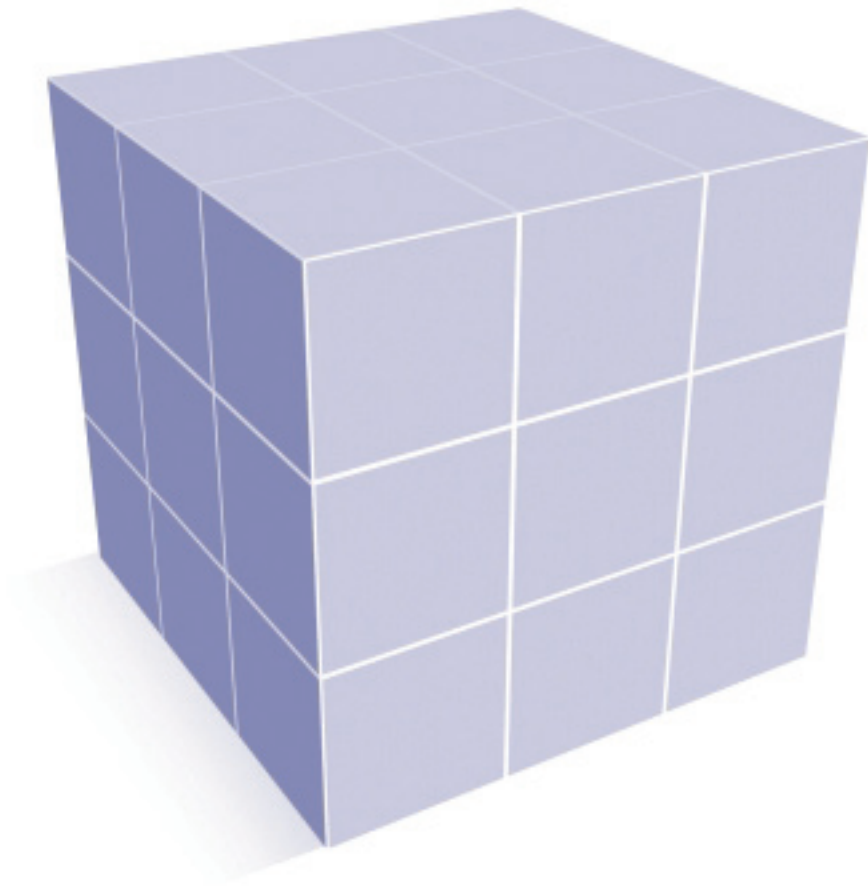


Selection Guide



盛群半導體股份有限公司
HOLTEK SEMICONDUCTOR INC.

Introduction

From the establishment of the company in 1983 to the present date, Holtek Semiconductor has witnessed continual steady growth, during which time a wide range of microcontrollers and peripheral semiconductor devices have been released onto the global market. With an extensive number of intellectual properties under its belt and the establishment of an excellent skill base within its highly qualified engineering design teams, Holtek has been extremely successful in providing its customers with a wide range of high quality industrial grade semiconductor devices. In its response to the IC demands of global electronic product development trends, the Holtek range of mature and high quality semiconductor devices can now be found in many of today's consumer appliances and industrial products.

Product Device Range

Holtek's product range remain firmly focused on microcontrollers and their peripheral products and central to every Holtek microcontroller is a high performance 8-bit RISC core. Holtek's microcontroller range includes a vast range of fully integrated digital and analog functions such as A/D converters, LCD drivers, PWM generators, high current LED drivers, touch switches, SPI interfaces, USB drivers etc. In meeting full industry specifications with their wide voltage and temperature operating range and being provided in Mask, OTP and Flash type versions, Holtek's customers are assured of having an extensive range of high quality, flexible devices with an unbeatable price/function ratio for all their application needs.

Product Development Strategy

Holtek's commitment to new product development and innovation can be seen in its continual release of an extensive range of devices. With its years of development experience in the microcontroller arena, Holtek is certainly proud of its constantly expanding array of industrial quality MCU devices, fully supported and complemented by a comprehensive range of hardware and software development tools. The global trend towards more flash based low power products is also being faced head on by Holtek as it continues to release many new devices with these important features. To accompany its Microcontroller device range, Holtek continues to develop and release other peripheral devices in the communication, remote control, computer peripheral, memory, touch switch, power management and other product areas. Sustained commitment and substantial investment in future device development will see a continuation of this trend as Holtek further enhances the functionality and flexibility of all its product range. As its design strategy remains focused in the developing automotive, industrial and consumer product areas, the company, with its concentration of design effort in the high quality MCU device area, will see an expansion of its international market presence. Holtek's obligation to ISO compliance and its string of innovation awards and intellectual properties provide further evidence of the company's commitment to product development excellence.

Marketing Service Network

Holtek's main business area, in addition to research and development, includes a strong marketing focus giving the company a presence in most parts of the world where there exists a large number of sales offices and agents. This global marketing and promotional structure will continue to see future expansion and place Holtek in a strong position to take advantage of any new market opportunities which may arise.

8-Bit OTP MCU		8-Bit Flash MCU
Cost-Effective I/O Type MCU Enhanced I/O Type MCU I/O Type MCU Small Package I/O Type MCU I/O Type MCU with 16×16 High Current LED Driver I/O Touch Type MCU LCD Type MCU Cost-Effective A/D Type MCU Enhanced A/D Type MCU A/D Type MCU TinyPower™ A/D Type MCU with DAC Small Package A/D Type MCU A/D Type MCU with 16×16 High Current LED Driver Multi-Channel A/D Type MCU A/D Type MCU with LCD TinyPower™ A/D Type MCU with LCD 24V VFD MCU A/D Type MCU with UART A/D Touch Type MCU A/D Type MCU with SPI Interface I/O Type USB MCU with SPI A/D Type USB MCU with SPI I/O Type MCU with USB Interface	A/D Type MCU with USB Interface 27MHz Keyboard/Mouse TX MCU 27MHz Keyboard/Mouse RX MCU 2.4GHz Keyboard/Mouse TX MCU 2.4GHz Keyboard/Mouse RX MCU R-F Type MCU C/R-F Type MCU Remote Type MCU Remote Type MCU with LCD Remote Type MCU with RF USB Audio MCU Phone MCU Phone MCU with DTMF Receiver CID Phone MCU CID Phone MCU with CPT Phone MCU with LCD CID Phone MCU with LCD Enhanced Voice MCU A/D Type Voice MCU Q-Voice™ MCU Enhanced Music MCU Enhanced ROMless Music MCU	I/O Flash Type MCU with EEPROM Enhanced I/O Flash Type MCU with EEPROM A/D Flash Type MCU with EEPROM Enhanced A/D Flash Type MCU with EEPROM Brushless DC Motor Flash Type MCU Flash Type Voice MCU
Display Driver	Memory	Remote Controller
RAM Mapping LCD Controller & Driver RAM Mapping LED Controller & Driver Telephony LCD Driver VFD Controller & Driver VFD Clock Dot Character VFD Controller & Driver Other	3-wire EEPROM I ² C EEPROM	Remote Type MCU Remote Type MCU with LCD Remote Type MCU with RF 2 ¹² Encoder/Decoder 3 ⁹ Encoder 3 ¹² Encoder/Decoder 3 ¹⁸ Encoder/Decoder Learning Encoder TV Remote Controller
Power Management	Voice/Music	Computer
TinyPower™ LDO TinyPower™ LDO with Detector High PSRR LDO General Purpose LDO TinyPower™ Voltage Detector Step-Down DC/DC Converter PFM Step-up DC/DC Converter High Efficiency Synchronous Step-up DC/DC Converter Charge Pump DC/DC Converter	Enhanced Voice MCU A/D Type Voice MCU Flash Type Voice MCU Q-Voice™ MCU Enhanced Music MCU Enhanced ROMless Music MCU EasyVoice™ Sound Effects	A/D Type MCU with SPI Interface I/O Type USB MCU with SPI A/D Type USB MCU with SPI I/O Type MCU with USB Interface A/D Type MCU with USB Interface I/O Type MCU 27MHz Keyboard/Mouse TX MCU 27MHz Keyboard/Mouse RX MCU 2.4GHz Keyboard/Mouse TX MCU 2.4GHz Keyboard/Mouse RX MCU Mouse Keyboard
Communication	Analog	Video
Phone MCU Phone MCU with DTMF Receiver CID Phone MCU CID Phone MCU with CPT Phone MCU with LCD CID Phone MCU with LCD Telecom Peripheral Basic Dialer	D/A Converter General OP Amplifier Audio Amplifier White LED Driver (Backlight) White LED Driver (Lighting)	CCD/CIS Analog Signal Processor CCD Vertical Driver Image Signal Processor
Miscellaneous		
Timepiece Clinical Thermometer Camera Peripheral PIR Controller Touch Key		

8-Bit OTP MCU
Cost-Effective I/O Type MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	Interrupt		PFD	Stack	Package
							Ext.	Int.			
HT48R062 HT48C062	2.2V~5.5V	400kHz~8MHz	1K×14	32×8	11	—	—	—	—	1	16DIP/NSOP
HT48R05A-1 HT48C05	2.2V~5.5V	400kHz~8MHz	0.5K×14	32×8	13	1	1	1	√	2	16NSOP/SSOP, 18DIP/SOP
HT48R06A-1 HT48C06	2.2V~5.5V	400kHz~8MHz	1K×14	64×8	13	1	1	1	√	2	16NSOP/SSOP, 18DIP/SOP

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

Enhanced I/O Type MCU

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	RTC	Interrupt		PWM	R-Type LCD	PFD	Stack	Package
									Ext.	Int.					
HT48R063	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	1K×14	64×8	14	1	√	1	2	—	—	√	2	16DIP/NSOP
HT48R064	4MHz	2.2V~5.5V	32kHz~12MHz	1K×14	64×8	22	1	√	1	2	—	4COM	√	4	16DIP/NSOP, 20DIP/SOP/SSOP, 24SKDIP/SOP/SSOP
HT48R065	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	2K×15	96×8	26	1	√	1	2	—	4COM	√	4	16DIP/NSOP, 20DIP/SOP/SSOP, 24/28SKDIP/SOP/SSOP
HT48R066	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	4K×15	128×8	26	2	√	1	3	—	4COM	√	4	16DIP/NSOP, 20DIP/SOP/SSOP, 24/28SKDIP/SOP/SSOP
HT48R0662	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	4K×15	224×8	42	2	√(*)	1	3	8-bit×2	4COM	√	6	24/28SKDIP/SOP/SSOP, 44QFP
HT48R067	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	8K×16	384×8	42	3	√(*)	1	4	8-bit×3	4COM	√	8	24/28SKDIP/SOP/SSOP, 44QFP

Note: 1. These devices are only available in OTP versions.
 2. All devices include a fully integrated RC system oscillator.
 3. * RTC is implemented by TinyPower structure.

I/O Type MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer			Interrupt		PFD	UART	Stack	Package
						8-bit	16-bit	RTC	Ext.	Int.				
HT48R10A-1 HT48C10-1	2.2V~5.5V	400kHz~8MHz	1K×14	64×8	21	1	—	√	1	1	√	—	4	24SKDIP/SOP
HT48R30A-1 HT48C30-1	2.2V~5.5V	400kHz~8MHz	2K×14	96×8	25	1	—	√	1	1	√	—	4	24SKDIP/SOP, 28SKDIP/SOP
HT48R50A-1 HT48C50-1	2.2V~5.5V	400kHz~8MHz	4K×15	160×8	35	1	1	√	1	2	√	—	6	28SKDIP/SOP, 48SSOP
HT48R502	2.2V~5.5V	400kHz~8MHz	4K×15	224×8	56	—	2	√	1	2	√	—	16	48SSOP, 64LQFP
HT48R70A-1 HT48C70-1	2.2V~5.5V	400kHz~8MHz	8K×16	224×8	56	—	2	√	1	2	√	—	16	48SSOP, 64LQFP
HT48RU80 HT48CU80	2.2V~5.5V	400kHz~8MHz	16K×16	576×8	56	1	2	√	2	4	√	√	16	48SSOP, 64LQFP

Note: 1. Part numbers including a "C" are mask version devices while "R" are OTP devices.
 2. The RTC is available when the internal RC oscillator is selected as the system clock.

Small Package I/O Type MCU

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	RTC	Time Base	Interrupt		PFD	Stack	Package
										Ext.	Int.			
HT48R01B	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	1K×15	96×8	10	2	√	√	1	3	√	6	10MSOP
HT48R02B	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	2K×15	96×8	10	2	√	√	1	3	√	6	10MSOP

Note: 1. These devices are only available in OTP versions.
 2. The internal clock in the table is a fully integrated RC oscillator requiring no external components which can be used as the system clock.

I/O Type MCU with 16×16 High Current LED Driver

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	LED Driver Output	LED Share I/O	LED Share Output	Timer		Interrupt		PFD	Stack	Package
									8-bit	RTC	Ext.	Int.			
HT48R52A	2.2V~5.5V	400kHz~8MHz or 32768Hz	2K×14	88×8	8	16×16	8	24	1	√	1	1	—	4	44/52QFP
HT48R54A	2.2V~5.5V	400kHz~8MHz or 32768Hz	4K×15	192×8	8	16×16	8	24	2	√	1	2	√	6	44/52QFP

Note: 1. These devices are only available in OTP versions.
 2. The RTC can be used as the system clock giving a typical operating current of 20μA at 3V.
 3. The standby current is 1μA at 3V with the RTC still running.

8-Bit OTP MCU
I/O Touch Type MCU

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	RTC	Time Base	Interrupt		PWM	Touch Key	R-Type LCD	PFD	Stack	Package
										Ext.	Int.						
BS2824	4MHz 8MHz 12MHz	2.2V~ 5.5V	32kHz~ 12MHz	2K×15	96×8	9	2	√	1	1	3	—	4	—	√	6	16NSOP
BS2854	4MHz 8MHz 12MHz	2.2V~ 5.5V	32kHz~ 12MHz	2K×15	96×8	20	1	√	1	1	2	—	4	4COM	√	4	24/28SOP
BS2868	4MHz 8MHz 12MHz	2.2V~ 5.5V	32kHz~ 12MHz	4K×15	224×8	31	2	√	1	1	3	8-bit×2	8	4COM	√	6	44QFP

Note: 1. These devices are only available in OTP versions.
2. All devices include a fully integrated RC system oscillator.

LCD Type MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Input	LCD	Segment Share Output	Timer			Interrupt		PFD	UART	Stack	Package
									8-bit	16-bit	RTC	Ext.	Int.				
HT49R10A-1 HT49C10-1	2.2V~ 5.5V	400kHz~8MHz or 32768Hz	1K×14	64×8	8	2	14×4 or 15×3	—	1	—	√	1	3	√	—	2	44QFP
HT49R30A-1 HT49C30-1	2.2V~ 5.5V	400kHz~8MHz or 32768Hz	2K×14	96×8	8	6	18×4 or 19×3	—	1	—	√	2	3	√	—	4	48SSOP
HT49C30L	1.2V~ 2.2V	400kHz~500kHz or 32768Hz															
HT49R50A-1 HT49C50-1	2.2V~ 5.5V	400kHz~8MHz or 32768Hz	4K×15	160×8	12	8	32×4 or 33×3	—	2	—	√	2	4	√	—	6	48SSOP, 100QFP
HT49C50L	1.2V~ 2.2V	400kHz~500kHz or 32768Hz															
HT49R70A-1 HT49C70-1	2.2V~ 5.5V	400kHz~8MHz or 32768Hz	8K×16	224×8	16	8	40×4 or 41×3	—	1	1	√	2	4	√	—	16	100QFP
HT49C70L	1.2V~ 2.2V	400kHz~500kHz or 32768Hz															
HT49R80 HT49C80	2.2V~ 5.5V	400kHz~8MHz or 32768Hz	16K×16	576×8	16	8	47×4 or 48×3	7	1	2	√	2	6	√	√	16	100QFP

Note: 1. Part numbers including a "C" are mask version devices, "R" are OTP devices, while part numbers suffixed with an "L" are low voltage mask version devices.
2. For the low voltage mask version devices, note that the HT49R30A-1, HT49R50A-1 and HT49R70A-1 devices can be used as corresponding OTP devices.

Cost-Effective A/D Type MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	Interrupt		A/D	PWM	PFD	Stack	Package
							Ext.	Int.					
HT46R46 HT46C46	2.2V~ 5.5V	400kHz~ 8MHz	1K×14	64×8	13	1	1	2	8-bit×4	8-bit×1	√	4	16NSOP, 18DIP/SOP, 20SSOP
HT46R47 HT46C47	2.2V~ 5.5V	400kHz~ 8MHz	2K×14	64×8	13	1	1	2	9-bit×4	8-bit×1	√	6	16NSOP, 18DIP/SOP, 20SSOP
HT46R48A HT46C48A				88×8	19								

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

Enhanced A/D Type MCU

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	RTC	Interrupt		R-Type LCD	A/D	PWM	PFD	Stack	Package
									Ext.	Int.						
HT46R064	4MHz 8MHz 12MHz	2.2V~ 5.5V	32kHz~ 12MHz	1K×14	64×8	18	1	√	1	3	—	12-bit×4	8-bit×1	√	4	16DIP/NSOP, 20DIP/SOP/SSOP
HT46R065	4MHz 8MHz 12MHz	2.2V~ 5.5V	32kHz~ 12MHz	2K×15	96×8	22	2	√	1	4	4COM	12-bit×4	8-bit×1	√	6	16DIP/NSOP, 20DIP/SOP/SSOP, 24SKDIP/SOP/SSOP
HT46R066	4MHz 8MHz 12MHz	2.2V~ 5.5V	32kHz~ 12MHz	4K×15	128×8	26	2	√	1	4	4COM	12-bit×8	8-bit×2	√	6	16DIP/NSOP, 20DIP/SOP/SSOP, 24/28SKDIP/SOP/SSOP
HT46R0662	4MHz 8MHz 12MHz	2.2V~ 5.5V	32kHz~ 12MHz	4K×15	224×8	42	2	√(*)	1	4	4COM	12-bit×8	8-bit×2	√	6	24/28SKDIP/SOP/SSOP, 44QFP
HT46R067	4MHz 8MHz 12MHz	2.2V~ 5.5V	32kHz~ 12MHz	8K×16	384×8	42	3	√(*)	1	5	4COM	12-bit×8	8-bit×3	√	8	24/28SKDIP/SOP/SSOP, 44QFP

Note: 1. These devices are only available in OTP versions.
2. All devices include a fully integrated RC system oscillator.
3. * RTC is implemented by TinyPower structure.

8-Bit OTP MCU
A/D Type MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		Interrupt		I ² C	A/D	PWM	PFD	UART	Stack	Package
						8-bit	16-bit	Ext.	Int.							
HT46R22 HT46C22	2.2V~5.5V	400kHz~8MHz	2K×14	64×8	19	1	—	1	3	√	9-bit×8	8-bit×1	√	—	6	24SKDIP/SOP
HT46R23 HT46C23	2.2V~5.5V	400kHz~8MHz	4K×15	192×8	23	—	1	1	3	√	10-bit×8	8-bit×2	√	—	8	24SKDIP/SOP, 28SKDIP/SOP
HT46R232 HT46C232	2.2V~5.5V	400kHz~8MHz	4K×16	192×8	40	—	2	1	4	√	10-bit×8	8-bit×4	√	—	8	28SKDIP/SOP, 48SSOP
HT46R24 HT46C24	2.2V~5.5V	400kHz~8MHz	8K×16	384×8	40	—	2	1	4	√	10-bit×8	8-bit×4	√	—	16	28SKDIP/SOP, 48SSOP
HT46R25 HT46C25	2.2V~5.5V	400kHz~8MHz	16K×16	576×8	48	1	2	1	5	√	12-bit×8	8-bit×4	√	√	16	48/56SSOP
HT46R26 HT46C26	2.2V~5.5V	400kHz~8MHz	32K×16	768×8	48	1	2	1	5	√	12-bit×8	8-bit×4	√	√	16	48/56SSOP

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	Interrupt		A/D	PWM	PFD	Stack	Package
							Ext.	Int.					
HT46R51A	2.2V~5.5V	400kHz~8MHz	1K×15	96×8	14	1	1	2	12-bit×5	8-bit×1	√	6	16NSOP, 18DIP, 20SOP/SSOP
HT46R52A	2.2V~5.5V	400kHz~8MHz	2K×15	128×8	14	1	1	2	12-bit×5	8-bit×1	√	6	16NSOP, 18DIP, 20SOP/SSOP
HT46R53A	2.2V~5.5V	400kHz~8MHz	2K×15	192×8	22	1	1	2	12-bit×8	8-bit×1	√	6	28SKDIP/SOP
HT46R54A	2.2V~5.5V	400kHz~8MHz	4K×15	280×8	22	1	1	2	12-bit×8	8-bit×1	√	6	28SKDIP/SOP

Note: These devices are only available in OTP versions.

TinyPower™ A/D Type MCU with DAC

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	Timer			Interrupt		Interface	A/D	D/A	PWM	R-Type LCD	PFD	Stack	Package
							8-bit	16-bit	RTC	Ext.	Int.								
HT56R22*	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~12MHz or 32768Hz	2K×14	128×8	22	2	—	√	2	4	SPI/I ² C, SPI	12-bit×8	12-bit×1	12-bit×3	4COM	√	6	16DIP/NSOP/SSOP, 20DIP/SOP/SSOP, 24SKDIP/SOP/SSOP
HT56R23*	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~12MHz or 32768Hz	4K×15	256×8	42	2	1	√	2	4	SPI/I ² C, SPI	12-bit×8	12-bit×1	12-bit×4	4COM	√	12	28SKDIP/SOP/SSOP, 44QFP
HT56R24*	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~12MHz or 32768Hz	8K×16	640×8	42	2	1	√	2	4	SPI/I ² C, SPI	12-bit×8	12-bit×1	12-bit×4	4COM	√	12	28SKDIP/SOP/SSOP, 44QFP
HT56R25*	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~12MHz or 32768Hz	16K×16	1152×8	50	3	1	√	2	4	SPI/I ² C, SPI	12-bit×8	12-bit×1	12-bit×4	4COM	√	12	28SKDIP/SOP/SSOP, 44/52QFP
HT56R26*	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~12MHz or 32768Hz	32K×16	2304×8	50	3	1	√	2	4	SPI/I ² C, SPI	12-bit×8	12-bit×1	12-bit×4	4COM	√	12	28SKDIP/SOP/SSOP, 44/52QFP

* Under development, available in 4Q, 2009.

Note: These devices are only available in OTP versions.

Small Package A/D Type MCU

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	RTC	Time Base	Interrupt		A/D	PWM	PFD	Stack	Package
										Ext.	Int.					
HT46R01B	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	1K×15	96×8	10	2	√	√	1	4	12-bit×4	8-bit×1	√	6	10MSOP
HT46R02B	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	2K×15	96×8	10	2	√	√	1	4	12-bit×4	8-bit×1	√	6	10MSOP

Note: 1. These devices are only available in OTP versions.

2. The internal clock in the table is a fully integrated RC oscillator requiring no external components which can be used as the system clock.

A/D Type MCU with 16×16 High Current LED Driver

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	LED Driver Output	LED Share I/O	LED Share Output	Timer		Interrupt		A/D	PWM	R-Type LCD	PFD	Stack	Package
									8-bit	RTC	Ext.	Int.						
HT46R92	2.2V~5.5V	400kHz~8MHz or 32768Hz	2K×14	88×8	8	16×16	8	24	1	√	1	3	12-bit×6	8-bit×2	4COM	—	6	44/52QFP
HT46R94	2.2V~5.5V	400kHz~8MHz or 32768Hz	4K×15	192×8	8	16×16	8	24	2	√	1	4	12-bit×8	8-bit×3	4COM	√	8	44/52QFP

Note: 1. These devices are only available in OTP versions.

2. The RTC can be used as the system clock giving a typical operating current of 20µA at 3V.

3. The standby current is 1µA at 3V with the RTC still running.

4. The LED driver output pins can also be used to drive LCDs with a 28×4, 1/2 bias drive type.

8-Bit OTP MCU
Multi-Channel A/D Type MCU

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		Interrupt		A/D	PWM	PFD	OPA	SPI/I ² C	Stack	Package
							8-bit	16-bit	Ext.	Int.							
HT45R52	4MHz 8MHz 12MHz	2.2V~ 5.5V	400kHz~ 12MHz or 32768Hz	2K×15	192×8	18	1	—	2	5	12-bit×12	12-bit×2	√	1	1	4	16DIP/NSOP, 20DIP/SSOP
HT45R54	4MHz 8MHz 12MHz	2.2V~ 5.5V	400kHz~ 12MHz or 32768Hz	4K×15	384×8	30	1	1	2	6	12-bit×24	12-bit×4	√	1	1	8	20DIP/SSOP, 24/28SKDIP/SSOP, 32QFN

Note: These devices are only available in OTP versions.

A/D Type MCU with LCD

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	LCD	Timer			Interrupt		A/D	PWM	PFD	UART	SPI	Stack	Package
							8-bit	16-bit	RTC	Ext.	Int.							
HT46R62 HT46C62	2.2V~ 5.5V	400kHz~ 8MHz or 32768Hz	2K×14	88×8	20	19×4 or 20×3	1	—	√	2	3	9-bit×6	8-bit×3	√	—	—	6	52QFP, 56SSOP
HT46R63 HT46C63	2.2V~ 5.5V	400kHz~ 8MHz	4K×15	208×8	32	19×4 or 20×3	—	1	√	2	4	8-bit×8	8-bit×4	—	—	—	8	56SSOP, 100QFP
HT46R64 HT46C64	2.2V~ 5.5V	400kHz~ 8MHz or 32768Hz	4K×15	192×8	24	32×4 or 33×3	1	1	√	2	4	10-bit×8	8-bit×4	√	—	—	8	52QFP, 56SSOP, 100QFP
HT46R65 HT46C65	2.2V~ 5.5V	400kHz~ 8MHz or 32768Hz	8K×16	384×8	24	40×4 or 41×3	—	2	√	2	4	10-bit×8	8-bit×4	√	—	—	16	52QFP, 56SSOP, 100QFP
HT46R652	2.2V~ 5.5V	400kHz~ 8MHz or 32768Hz	8K×16	384×8	32	40×4 or 41×3	—	2	√	2	4	12-bit×8	8-bit×16	√	—	—	16	100QFP
HT46RU66 HT46CU66	2.2V~ 5.5V	400kHz~ 8MHz or 32768Hz	16K×16	576×8	32	46×4 or 47×3	1	2	√	2	4	12-bit×8	8-bit×4	√	√	—	16	52QFP, 56SSOP, 100QFP
HT46RU67 HT46CU67	2.2V~ 5.5V	400kHz~ 8MHz or 32768Hz	32K×16	768×8	32	46×4 or 47×3	1	2	√	2	4	12-bit×8	8-bit×4	√	√	√	16	52QFP, 56SSOP, 100QFP

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

TinyPower™ A/D Type MCU with LCD

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	LCD	Segment Share Output	Timer			Interrupt		A/D	PWM	PFD	Interface	Stack	Package
								8-bit	16-bit	RTC	Ext.	Int.						
HT56R62	2.2V~ 5.5V	400kHz~ 12MHz or 32768Hz	2K×14	128×8	20	24×4 or 25×3	16	2	—	√	2	4	12-bit×6	12-bit×3	√	SPI/I ² C	6	52QFP, 64LQFP
HT56R64	2.2V~ 5.5V	400kHz~ 12MHz or 32768Hz	4K×15	192×8	24	32×4 or 33×3	24	1	1	√	2	4	12-bit×8	12-bit×4	√	SPI/I ² C	8	52QFP, 64LQFP, 100QFP
HT56R65	2.2V~ 5.5V	400kHz~ 12MHz or 32768Hz	8K×16	576×8	24	40×4 or 41×3	24	2	1	√	2	4	12-bit×8	12-bit×4	√	SPI/I ² C	12	52QFP, 64LQFP, 100QFP
HT56R66	2.2V~ 5.5V	400kHz~ 12MHz or 32768Hz	16K×16	1152×8	32	48×4 or 49×3	24	3	1	√	2	4	12-bit×8	12-bit×4	√	SPI/I ² C	12	52QFP, 64LQFP, 100QFP
HT56R67	2.2V~ 5.5V	400kHz~ 12MHz	32K×16	2304×8	32	48×4 or 49×3	24	3	1	√	2	4	12-bit×8	12-bit×4	√	SPI/I ² C	12	52QFP, 64LQFP, 100QFP

Note: These devices are only available in OTP versions.

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	LCD	Segment Share Output	Timer			Interrupt		A/D	PWM	PFD	Interface	Stack	Package
								8-bit	16-bit	RTC	Ext.	Int.						
HT56R642	2.2V~ 5.5V	400kHz~ 12MHz or 32768Hz	4K×15	384×8	24	16×16 or 24×8	16	1	1	√	2	4	12-bit×8	12-bit×4	√	SPI/I ² C	8	64LQFP
HT56R644	2.2V~ 5.5V	400kHz~ 12MHz or 32768Hz	4K×15	576×8	24	32×16 or 40×8	24	1	1	√	2	4	12-bit×8	12-bit×4	√	SPI/I ² C	8	100QFP
HT56R654			8K×16	1152×8				2									12	
HT56R656	2.2V~ 5.5V	400kHz~ 12MHz or 32768Hz	8K×16	1152×8	24	48×16 or 56×8	24	2	1	√	2	4	12-bit×8	12-bit×4	√	SPI/I ² C	12	100QFP
HT56R666			16K×16					3									12	
HT56R668 HT56C668*	2.2V~ 5.5V	400kHz~ 12MHz	16K×16	2304×8	24	64×16 or 72×8	24	3	1	√	2	4	12-bit×8	12-bit×4	√	SPI/I ² C	12	100QFP, 128QFP
HT56R678 HT56C678*			32K×16															

* Under development, available in 4Q, 2009.

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

8-Bit OTP MCU
24V VFD MCU

Part No.	VCC	System Clock	Int. OSC	Program Memory	Data Memory	I/O	Timer		Interrupt		A/D	PWM	C/R -F	LDO	Segment/ Grid	Filament Driving	Buzzer Driving	Stack	Package
							8-bit	16-bit	Ext.	Int.									
HT48R065V	12V~24V	400kHz~12MHz	√	2K×15	96×8	17	1	—	1	2	—	—	—	√	24	√	√	4	52QFP
HT46R065V	12V~24V	400kHz~12MHz	√	2K×15	96×8	17	2	—	1	4	12-bit×4	8-bit×1	—	√	24	√	√	6	52QFP
HT45R35V	12V~24V	400kHz~8MHz	—	2K×14	120×8	13	1	1	2	2	—	—	12	√	24	√	√	4	52QFP
HT45R37V	12V~24V	400kHz~8MHz or 32768Hz	√	4K×15	160×8	11	2	—	2	4	12-bit×2	12-bit×1	9	√	24	√	√	6	52QFP

Note: These devices are only available in OTP versions.

A/D Type MCU with UART

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		Interrupt		I ² C	A/D	PWM	PFD	UART	SPI	Stack	Package
						8-bit	16-bit	Ext.	Int.								
HT46RU22	2.2V~5.5V	400kHz~8MHz	2K×14	64×8	19	1	—	1	3	√	9-bit×8	8-bit×1	√	√	—	6	24SKDIP/SOP, 24SSOP
HT46RU232	2.2V~5.5V	400kHz~8MHz	4K×16	192×8	40	1	2	1	4	√	12-bit×8	8-bit×4	√	√	—	8	28SKDIP/SOP, 48SSOP
HT46RU24	2.2V~5.5V	400kHz~8MHz	8K×16	384×8	40	1	2	1	5	√	12-bit×8	8-bit×4	√	√	—	16	28SKDIP/SOP, 48SSOP
HT46RU25 HT46CU25	2.2V~5.5V	400kHz~8MHz	16K×16	576×8	48	1	2	1	5	√	12-bit×8	8-bit×4	√	√	—	16	48/56SSOP
HT46RU26 HT46CU26	2.2V~5.5V	400kHz~8MHz	32K×16	768×8	48	1	2	1	5	√	12-bit×8	8-bit×4	√	√	√	16	48/56SSOP

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

A/D Touch Type MCU

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	RTC	Time Base	Interrupt		A/D	PWM	Touch Key	R-Type LCD	PFD	Stack	Package
										Ext.	Int.							
BS2624	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	2K×15	96×8	9	2	√	1	1	4	12-bit×4	8-bit×1	4	—	√	6	16NSOP
BS2654	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	2K×15	96×8	21	2	√	1	1	3	12-bit×4	8-bit×1	4	4COM	√	6	24/28SOP
BS2668	4MHz 8MHz 12MHz	2.2V~5.5V	32kHz~12MHz	4K×15	224×8	31	2	√	1	1	4	12-bit×5	8-bit×2	8	4COM	√	6	44QFP

Note: 1. These devices are only available in OTP versions.
2. All devices include a fully integrated RC system oscillator.

A/D Type MCU with SPI Interface

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	Ext. Interrupt	SPI	A/D	PWM	Stack	Package
HT82J30R HT82J30A	2.2V~5.5V	4MHz~12MHz	4K×15	216×8	35	1	2	2	8-bit×16	8-bit×1	6	28SKDIP/SOP/SSOP, 44QFP
HT82J31A	2.2V~5.5V	4MHz~12MHz	4K×15	216×8	22	1	2	2	—	—	6	28SKDIP/SOP

Note: 1. Part numbers including an "A" are mask version devices while "R" are OTP devices.
2. During development the HT82J30R can be used as an OTP device for the HT82J31A mask version device.

I/O Type USB MCU with SPI (USB 2.0 Full Speed)

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		Interrupt		End Points	LVR	PWM	I/O VDD Option	SPI	Stack	Package
						8-bit	16-bit	Ext.	Int.							
HT82A520R	2.2V~5.5V	6MHz or 12MHz	4K×15	160×8	24	—	1	1	3	4	√	12-bit×3	√	1	6	20/24/28SSOP, 32QFN
HT82A523R	3.3V~5.5V	6MHz or 12MHz	4K×15	192×8	40	1	1	1	5	4	√	—	√	2	6	32LQFP, 48SSOP, 52QFP, 64LQFP

Note: These devices are only available in OTP versions.

A/D Type USB MCU with SPI (USB 2.0 Full Speed)

Part No.	VDD	System Clock	Program Memory	Data Memory	Flash Memory	I/O	Timer			Interrupt		End-points	A/D	PWM	I/O VDD Option	SPI	Stack	Package
							8-bit	16-bit	RTC	Ext.	Int.							
HT46RB50	2.2V~5.5V	6MHz or 12MHz	4K×15	192×8	—	38	1	1	—	1	5	4	10-bit×8	8-bit×2	—	1	6	28SKDIP/SOP, 48SSOP
HT46RB70	2.2V~5.5V	6MHz or 12MHz	8K×16	384×8	—	38	—	2	—	1	5	6	10-bit×8	8-bit×4	—	1	16	28SKDIP/SOP, 48SSOP
HT82A620R	2.2V~5.5V	6MHz or 12MHz	4K×15	160×8	—	24	—	1	—	1	3	4	12-bit×16	12-bit×3	√	1	6	20/24/28SSOP, 32QFN
HT82A623R	2.2V~5.5V	6MHz or 12MHz	4K×15	160×8	—	32	—	2	√	1	5	4	12-bit×16	8-bit×2	√	2	6	28SOP/SSOP, 48QFN
HT82A6208 HT82A6216	2.2V~5.5V	6MHz or 12MHz	4K×15	160×8	8M 16M	32	—	2	√	1	5	4	12-bit×16	8-bit×2	√	2	6	44/52QFP

Note: These devices are only available in OTP versions.

8-Bit OTP MCU
I/O Type MCU with USB Interface (USB 2.0 Low Speed)

Part No.	VDD	System Clock	Program Memory	Data Memory		I/O	Timer		End-points	Built-in OSC	LDO 70mA	I/O VDD Option	SPI	R-type LCD	Stack	Package
				SRAM	EEPROM		8-bit	16-bit								
HT82K94E HT82K94A	2.2V~5.5V	6MHz or 12MHz	6K×16	224×8	—	40	1	1	4	—	—	—	—	—	8	32QFN, 48SSOP
HT82K95E HT82K95A	3.3V~5.5V	6MHz or 12MHz	4K×15	160×8	—	32	1	1	3	—	—	—	—	—	8	28SOP, 32QFN, 48SSOP
HT82K95EE HT82K95AE				128×8	28SOP											
HT82B40R HT82B40A	3.3V~5.5V	6MHz or 12MHz	4K×15	160×8	—	34	1	1	3	√	√	√	—	—	8	20/28/48SSOP, 20/32QFN
HT82B40RE HT82B40AE				128×8	20QFN											
HT82B60R*	3.3V~5.5V	6MHz or 12MHz	8K×16	224×8	—	42	1	1	4	√	√	√	1	4COM	8	20/28/48SSOP, 32QFN

* Under development, available in 4Q, 2009.

Note: 1. Part numbers with a single "A" suffix are mask version devices, and with a single "E" and "R" suffix are OTP devices.

2. Part numbers with an "AE" suffix are mask version devices with EEPROM, and with an "EE" and "RE" suffix are OTP devices with EEPROM.

Part No.	VDD	System Clock	Program Memory	Data Memory		I/O	Timer		End-points	Stack	Package
				SRAM	EEPROM		8-bit	16-bit			
HT82M99E HT82M99A	3.3V~5.5V	6MHz or 12MHz	2K×14	96×8	—	12	—	1	2	4	18DIP/SOP, 20DIP/SOP/SSOP
HT82M99EE HT82M99AE				128×8	20SSOP						
HT82M9AE HT82M9AA	3.3V~5.5V	6MHz or 12MHz	4K×15	224×8	—	16	—	1	3	4	20SOP/SSOP, 24SSOP, 32QFN
HT82M9AEE HT82M9AAE				128×8	20/24SSOP						
HT82M9BE HT82M9BA	3.3V~5.5V	6MHz or 12MHz	8K×16	224×8	—	20	1	1	4	8	24/28SSOP, 32QFN
HT82M9BEE HT82M9BAE				128×8	28SOP						

Note: 1. Part numbers with a single "A" suffix are mask version devices, and with a single "E" suffix are OTP devices.

2. Part numbers with an "AE" suffix are mask version devices with EEPROM, and with an "EE" suffix are OTP devices with EEPROM.

A/D Type MCU with USB Interface (USB 2.0 Low Speed)

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		A/D	End-points	PWM	Stack	Package
						8-bit	16-bit					
HT82K96E HT82K96A	4.4V~5.5V	6MHz or 12MHz	4K×15	160×8	32	1	1	8-bit×6	3	—	8	28SOP, 48SSOP
HT82J97E HT82J97A	4.0V~5.5V	6MHz or 12MHz	2K×14	96×8	20	—	1	8-bit×6	2	8-bit×2	4	20/28SOP

Note: Part numbers including an "A" are mask version devices while "E" are OTP devices.

27MHz Keyboard/Mouse TX MCU

Part No.	VDD	System Clock	Program Memory	Data Memory		I/O	16-bit Timer	Built-in DC/DC	27MHz AMP	Built-in Modulated Cap.	Stack	Package
				SRAM	EEPROM							
HT82K74E HT82K74EE	2.0V~3.3V	27MHz	2K×15	96×8	—	36	1	√	√	√	4	28SSOP, 32QFN, 48SSOP/LQFP
				128×8								28/48SSOP, 48LQFP

Note: Part numbers with a single "E" suffix are OTP devices while an "EE" are OTP devices with EEPROM.

27MHz Keyboard/Mouse RX MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		End-points	Built-in IF Block	Stack	Package
						8-bit	16-bit				
HT82D20R HT82D20A	3.3V~5.5V	12MHz	2K×14	96×8	8	—	1	2	×1	4	28SSOP
HT82D22R HT82D22A	3.3V~5.5V	12MHz	4K×15	160×8	10	1	1	3	×2	8	48QFN

Note: Part numbers including an "A" are mask version devices while "R" are OTP devices.

8-Bit OTP MCU
2.4GHz Keyboard/Mouse TX MCU

Part No.	VDD	System Clock		Program Memory	Data Memory		I/O	16-bit Timer	Built-in DC/DC	SPI	Built-in OSC	Built-in 2.4G RF Block	Stack	Package
		MCU	RF		SRAM	EEPROM								
HT82M75R*	2.0V~3.6V	6MHz	—	4K×15	128×8	—	24	1	√	1	√	—	6	20/28SOP/SSOP, 32QFN
HT82K75R*	2.0V~3.6V	6MHz	—	4K×15	160×8	—	40	1	√	1	√	—	6	48SSOP
HT82M75RE*	2.0V~3.6V	6MHz	—	4K×15	128×8	128×8	24	1	√	1	√	—	6	32QFN
HT82K75RE*	2.0V~3.6V	6MHz	—	4K×15	160×8	128×8	40	1	√	1	√	—	6	48SSOP
HT82M75REW*	2.0V~3.6V	6MHz	32MHz	4K×15	128×8	128×8	24	1	√	—	√	√	6	40QFN
HT82K75REW*	2.0V~3.6V	6MHz	32MHz	4K×15	160×8	128×8	40	1	√	—	√	√	6	64LQFP

* Under development, available in 4Q, 2009.

Note: 1. These devices are only available in OTP versions.

2. Part numbers with an "E" suffix are devices with an EEPROM, and with a "EW" suffix are devices with EEPROM and a 2.4GHz RFIC.

2.4GHz Keyboard/Mouse RX MCU

Part No.	VDD	System Clock		Program Memory	Data Memory		I/O	Timer		End-points	Built-in OSC	Built-in 2.4G RF Block	Stack	Package
		MCU	RF		SRAM	EEPROM		8-bit	16-bit					
HT82D40REW*	3.3V~5.5V	6MHz or 12MHz	32MHz	4K×15	160×8	128×8	16	1	1	3	√	√	8	40QFN

* Under development, available in 4Q, 2009.

Note: 1. The devices are only available in OTP versions.

2. Part numbers with a "EW" suffix are devices with EEPROM and a 2.4GHz RFIC.

R-F Type MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	LCD	Timer		Interrupt		R-F	IR Carrier	PFD	Stack	Package
							16-bit	RTC	Ext.	Int.					
HT47C06L	1.2V~2.2V	32768Hz~128kHz	1K×16	32×8	8	13×3 14×2	1	—	—	2	1ch	—	—	2	44QFP
HT47R10A-1 HT47C10-1	2.2V~5.5V	400kHz~8MHz	1K×16	32×8	8	10×2 10×3 9×4	1	√	1	2	1ch	—	—	2	44QFP
HT47C10L	1.2V~2.2V	32768Hz				9×4		—	—						
HT47R20A-1 HT47C20-1	2.2V~5.5V	400kHz~8MHz	2K×16	64×8	12	20×2 20×3 19×4	1	√	1	3	2ch	√	√	4	64LQFP
HT47C20L	1.2V~2.2V	32768Hz				—		—							

Note: 1. Part numbers including a "C" are mask version devices, "R" are OTP devices, while part numbers suffixed with an "L" are low voltage mask version devices.

2. For the low voltage mask version devices, note that the HT47R20A-1 device can be used as a corresponding OTP device.

C/R-F Type MCU

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	Timer			Interrupt		C/R-F	High Current Output	A/D	PWM	OPA	SPI/I ² C	Stack	Package
							8-bit	16-bit	RTC	Ext.	Int.								
HT45R35	—	2.2V~5.5V	400kHz~8MHz	2K×14	120×8	16	1	1	—	2	2	12	—	—	—	—	—	4	16DIP/NSOP, 20DIP/SOP, 24/28SKDIP/SOP, 32QFN
HT45R36	—	2.2V~5.5V	400kHz~8MHz	2K×14	120×8	25	1	1	—	2	2	16	8×8	—	—	—	—	4	32QFN, 44/52QFP
HT45R37	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~8MHz	4K×15	160×8	27	2	1	√	2	4	16	—	12-bit×6	12-bit×2	—	1	6	20DIP/SOP, 24/28SKDIP/SOP, 32QFN
HT45R38	—	2.2V~5.5V	400kHz~8MHz	4K×15	192×8	29	2	1	—	2	4	12	8×8	12-bit×5	8-bit×2	1	—	6	32QFN, 52QFP

Note: These devices are only available in OTP versions.

8-Bit OTP MCU
Remote Type MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		Interrupt		IR Carrier	LVR	PFD	Stack	Package
						8-bit	16-bit	Ext.	Int.					
HT48RA0-2 HT48CA0-2	2.0V~3.6V	400kHz~4MHz	1K×14	32×8	15	—	—	—	—	√	√	—	1	20SSOP
HT48RA0-3 HT48CA0-3		4MHz			16	—	—	—	—	—	—	—	—	
HT48RA0-1 HT48CA0-1	2.0V~3.6V	400kHz~4MHz	1K×14	32×8	17	—	—	—	—	√	√	—	1	24SOP/SSOP
HT48RA1 HT48CA1	2.0V~5.5V	400kHz~8MHz	8K×16	224×8	23	1	1	1	2	—	√	√	8	28SOP, 28SSOP(209mil)
HT48RA3 HT48CA3	2.0V~5.5V	400kHz~8MHz	24K×16	224×8	23	1	1	1	2	—	√	√	8	28SOP, 28SSOP(209mil)
HT48RA5 HT48CA5	2.0V~5.5V	400kHz~8MHz	40K×16	224×8	23	1	1	1	2	—	√	√	8	28SOP, 28SSOP(209mil)

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

Remote Type MCU with LCD

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Input	LCD	Segment Share		Timer			Interrupt		IR Carrier	LVR	Stack	Package
								I/O	Output	8-bit	16-bit	RTC	Ext.	Int.				
HT49RA0 HT49CA0	2.0V~3.6V	4MHz	2K×14	96×8	8	8	21×2, 21×3, 20×4	0	8	1	—	√	2	3	√	√	4	52QFP
HT49RA1 HT49CA1	2.0V~3.6V	4MHz	4K×15	160×8	8	8	32×4, 33×3, 33×2	4	8	1	1	√	2	4	√	√	4	52QFP, 64LQFP

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

Remote Type MCU with RF

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	Interrupt		A/D	PWM	PFD	TX	Carrier Frequency	Type	Stack	Package
							Ext.	Int.								
HT48R01T3	2.2V~3.6V	32kHz~12MHz	1K×15	96×8	9	2	1	3	—	—	√	√	315/433MHz	ASK	6	16NSOP
HT46R01T3	2.2V~3.6V	32kHz~12MHz	1K×15	96×8	9	2	1	4	12-bit×4	8-bit×1	√	√	315/433MHz	ASK	6	16NSOP

USB Audio MCU

Part No.	VDD	System Clock	End-points	Transfer	FIFO (Byte)	Program Memory	Data Memory	I/O	A/D	D/A	Power AMP	Other	Package	
HT82A821R	3.3V~5.5V	6MHz or 12MHz	EP0	CTL	8	2K×15	192×8	8	—	48kHz 16-bit ×2	4Ω ×2	—	24SOP, 24SSOP	
			EP1	INT	8									
			EP2	ISO(O)	384									
HT82A822R	3.3V~5.5V	6MHz or 12MHz	EP0	CTL	8	4K×15	704×8 + 512×8(read only)	24	—	48kHz 16-bit ×2	4Ω ×2	—	48SSOP	
			EP1	INT	8									
			EP2	ISO(O)	384									
HT82A824R*	3.3V~5.5V	6MHz or 12MHz	EP0	CTL	8	8K×16	864×8 + 512×8(read only)	23	—	44.1/48kHz 16-bit ×2	32Ω ×2	ADC×6, SPI, PFD, UART, Attenuator×2, AUDIO_IN×2	48SSOP, 48LQFP	
			EP1, EP4	INT	8, 32									
			EP2	ISO(O)	384									
			EP5, EP6	BUK	32, 64									
HT82A834R	3.3V~5.5V	6MHz or 12MHz	EP0	CTL	8	4K×15	192×8	24	16kHz 16-bit	48kHz 16-bit ×2	4Ω ×2	SPI, PFD, MUSIC_IN	48SSOP, 48LQFP	
			EP1, EP4	INT	8, 32									
			EP2	ISO(O)	384									
HT82A836R	3.3V~5.5V	6MHz or 12MHz	EP0	CTL	8	8K×16	384×8	44	16kHz 16-bit	48kHz 16-bit ×2	4Ω ×2	ADC×6, PWM×2, SPI, PFD, MUSIC_IN	80LQFP, 100QFP	
			EP1, EP4	INT	8, 32									
			EP2	ISO(O)	384									
HT82A850R	3.3V~5.5V	6MHz, 12MHz or 16MHz	—	—	—	4K×15	384×8	24	8kHz 16-bit	8kHz 16-bit ×2	4Ω ×2	SPI, PFD, MUSIC_IN	48LQFP	
			EP0	CTL	8									
			EP1, EP4	INT	8, 32									
HT82A851R	3.3V~5.5V	6MHz, 12MHz or 16MHz	EP0	CTL	8	4K×15	384×8	16	—	—	—	—	SPI, PFD	24SSOP
			EP1, EP4	INT	8, 32									
			EP2	ISO(O)	384									
			EP3	ISO(I)	32									

* Under development, available in 4Q, 2009.

Note: These devices are only available in OTP versions.

8-Bit OTP MCU
Phone MCU

Part No.	VDD	Program Memory	Data Memory	General I/O	Timer	External Interrupt	DTMF Generator	Stack	Package
HT95R22	2.2V~5.5V	4K×16	576×8	20	16-bit×2	2	√	8	28SOP
HT95R23	2.2V~5.5V	4K×16	1152×8	36	16-bit×2	4	√	8	48SSOP
HT95R24	2.2V~5.5V	8K×16	2112×8	36	16-bit×2	4	√	8	48SSOP
HT95R25	2.2V~5.5V	16K×16	2112×8	52	16-bit×2	4	√	8	64LQFP

Note: These devices are only available in OTP versions.

Phone MCU with DTMF Receiver

Part No.	VDD	Program Memory	Data Memory	General I/O	Timer	External Interrupt	D/A	I ² C/SPI	DTMF Generator	DTMF Receiver	Stack	Package
HT95R33	2.2V~5.5V	4K×16	1152×8	28	16-bit×2	4	—	—	√	√	8	48SSOP
HT95R34	2.2V~5.5V	8K×16	2112×8	28	16-bit×2	4	—	—	√	√	8	48SSOP
HT95R35	2.2V~5.5V	16K×16	2112×8	44	16-bit×3	4	12-bit×1	√	√	√	8	64LQFP

Note: These devices are only available in OTP versions.

CID Phone MCU

Part No.	VDD	Program Memory	Data Memory	General I/O	Timer	External Interrupt	R-Type LCD	I ² C/SPI	D/A	DTMF Generator	DTMF Receiver	FSK Receiver	Stack	Package
HT95R54	2.2V~5.5V	8K×16	2112×8	40	16-bit×3	4	4COM	√	12-bit×1	√	√	√	8	64LQFP
HT95R55	2.2V~5.5V	16K×16	2112×8	40	16-bit×3	4	4COM	√	12-bit×1	√	√	√	8	64LQFP

Note: These devices are only available in OTP versions.

CID Phone MCU with CPT

Part No.	VDD	Program Memory	Data Memory	General I/O	Timer	External Interrupt	I ² C/SPI	D/A	DTMF Generator	DTMF Receiver	FSK Receiver	CPT	Stack	Package
HT95R64	2.2V~5.5V	8K×16	2112×8	40	16-bit×3	4	√	12-bit×1	√	√	√	√	8	64LQFP, 100QFP
HT95R65	2.2V~5.5V	16K×16	2112×8	40	16-bit×3	4	√	12-bit×1	√	√	√	√	8	64LQFP, 100QFP

Note: These devices are only available in OTP versions.

Phone MCU with LCD

Part No.	VDD	Program Memory	Data Memory	General I/O	Dialer I/O	LCD	Timer	External Interrupt	DTMF Generator	Stack	Package
HT95L000 HT95L00P	2.4V~5.5V	4K×16	384×8	14~18	6	12×8~ 16×8	16-bit×2	3	√	4	56SSOP
HT95L100 HT95L10P	2.4V~5.5V	4K×16	1152×8	16~20	8	16×8~ 20×8	16-bit×2	4	√	8	64LQFP
HT95L200 HT95L20P	2.4V~5.5V	8K×16	1152×8	20~28	8	24×8~ 24×16	16-bit×2	4	√	8	100QFP
HT95L300 HT95L30P	2.4V~5.5V	8K×16	2112×8	16~28	8	36×16~ 48×16	16-bit×2	4	√	8	100QFP
HT95L400 HT95L40P	2.4V~5.5V	16K×16	2880×8	28~40	8	36×16~ 48×16	16-bit×2	4	√	12	128QFP

Note: Part numbers suffixed with a "P" are OTP devices, all others are mask version devices.

CID Phone MCU with LCD

Part No.	VDD	Program Memory	Data Memory	General I/O	Dialer I/O	LCD	Timer	External Interrupt	DTMF Generator	FSK Receiver	Stack	Package
HT95C200 HT95C20P	2.4V~5.5V	8K×16	1152×8	20~28	8	24×8~ 24×16	16-bit×2	4	√	√	8	128QFP
HT95C300 HT95C30P	2.4V~5.5V	8K×16	2112×8	16~28	8	36×16~ 48×16	16-bit×2	4	√	√	8	128QFP
HT95C400 HT95C40P	2.4V~5.5V	16K×16	2880×8	28~40	8	36×16~ 48×16	16-bit×2	4	√	√	12	128QFP

Note: Part numbers suffixed with a "P" are OTP devices, all others are mask version devices.

8-Bit OTP MCU
Enhanced Voice MCU

Part No.	VDD	Program Memory	Data Memory	Voice ROM	Voice Capacity	I/O	Timer		Audio Output		Stack	Package
							8-bit	16-bit	DAC	PWM		
HT86B05	2.2V~5.5V	8K×16	192×8	96K×8	36sec	16	3	—	12-bit×1	√	8	24SSOP(150/209mil), 28SOP, 44QFP
HT86BR10	2.2V~5.5V	8K×16	192×8	192K×8	72sec	16	3	—	12-bit×1	√	8	24SSOP(209mil), 28SOP, 44QFP
HT86B10												24SSOP(150/209mil), 28SOP, 44QFP
HT86B20	2.2V~5.5V	8K×16	192×8	256K×8	96sec	16	3	—	12-bit×1	√	8	28SOP, 44QFP
HT86BR30	2.2V~5.5V	8K×16	192×8	384K×8	144sec	16	3	—	12-bit×1	√	8	28SOP, 44QFP
HT86B30												28SOP, 44QFP
HT86B40	2.2V~5.5V	8K×16	384×8	512K×8	192sec	20	3	1	12-bit×1	√	8	28SOP, 44QFP
HT86B50	2.2V~5.5V	8K×16	384×8	768K×8	288sec	20	3	1	12-bit×1	√	8	28SOP, 44QFP
HT86BR60	2.2V~5.5V	8K×16	384×8	1024K×8	384sec	20	3	1	12-bit×1	√	8	28SOP
HT86B60												28SOP, 44QFP
HT86B70	2.2V~5.5V	8K×16	384×8	1536K×8	576sec	24	3	1	12-bit×1	√	8	44/100QFP
HT86B80	2.2V~5.5V	8K×16	384×8	2048K×8	768sec	24	3	1	12-bit×1	√	8	44/100QFP
HT86B90	2.2V~5.5V	8K×16	384×8	3072K×8	1152sec	24	3	1	12-bit×1	√	8	100QFP

Note: 1. Part numbers including an "R" are OTP devices, all others are mask version devices.
 2. Evaluation kits are available for product development and verification purposes, please contact Holtek for further information.
 3. For the HT86B90, the operating voltage is 2.2V~5.5V at $f_{SYS}=4\text{MHz}$ and 3.3V~5.5V at $f_{SYS}=8\text{MHz}$.
 4. The quoted Voice Capacity is based on a 21Kbps data rate.

A/D Type Voice MCU

Part No.	VDD	Program Memory	Data Memory	Voice ROM	Voice Capacity	I/O	Timer		D/A	A/D	Power AMP	Stack	Package
							8-bit	RTC					
HT86A36	2.0V~5.5V	8K×16	384×8	96K×8	36sec	40	4	√	12-bit×1	12-bit×4	√	8	44QFP, 64LQFP(10x10mm)
HT86AR72	2.2V~5.5V	8K×16	384×8	192K×8	72sec	40	4	√	12-bit×1	12-bit×4	√	8	44QFP, 64LQFP(10x10mm)
HT86A72	2.0V~5.5V												

Note: 1. Part numbers including an "R" are OTP devices, all others are mask version devices.
 2. Evaluation kits are available for product development and verification purposes, please contact Holtek for further information.
 3. Built-in 1W power amplifier for 8Ω speaker.
 4. The quoted Voice Capacity is based on a 21Kbps data rate.

Q-Voice™ MCU

Part No.	VDD	Program Memory	Data Memory	Voice ROM	Voice Capacity	I/O	D/A	Package
HT83004	2.4V~5.0V	2K×15	80×8	8K×8	3sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83007	2.4V~5.0V	2K×15	80×8	16K×8	6sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83010	2.4V~5.0V	2K×15	80×8	24K×8	9sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83020	2.4V~5.0V	2K×15	80×8	48K×8	18sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83038	2.4V~5.0V	2K×15	80×8	96K×8	36sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83050	2.4V~5.0V	2K×15	80×8	128K×8	48sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83R074	2.4V~5.0V	2K×15	80×8	192K×8	72sec	12	PWM	28SOP, 20SSOP(209mil)
HT83074								28SOP, 20SSOP(150mil/209mil)

Note: 1. Part numbers including an "R" are OTP devices, all others are mask version devices.
 2. Evaluation kits are available for product development and verification purposes, please contact Holtek for further information.
 3. The PWM output is capable of directly driving an 8Ω speaker.
 4. Q-Voice™ is a trademark of Holtek Semiconductor Inc.
 5. The quoted Voice Capacity is based on a 21Kbps data rate.

8-Bit OTP MCU
Enhanced Music MCU (4 Polyphony)

Part No.	VDD	Program Memory	Data Memory	I/O	Timer		D/A	A/D	Speech	Power AMP	Package
					8-bit	16-bit					
HT37Q20	2.4V~5.5V	32K×16	320×8	16	2	1	16-bit×1	—	PCM/ADPCM	—	20/28SOP
HT37Q30	2.4V~5.5V	64K×16	320×8	20	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 48SSOP
HT37Q40	3.3V~5.5V	96K×16	320×8	28	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37Q50	3.3V~5.5V	128K×16	320×8	28	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37Q60	3.6V~5.5V	192K×16	320×8	28	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37Q70	3.6V~5.5V	256K×16	320×8	28	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP

Note: The waveform data and program code share the same memory space.

Enhanced Music MCU (8 Polyphony)

Part No.	VDD	Program Memory	Data Memory	I/O	Timer		D/A	A/D	Speech	Power AMP	Package
					8-bit	16-bit					
HT37A20	2.4V~5.5V	32K×16	320×8	16	2	1	16-bit×1	—	PCM/ADPCM	—	20/28SOP
HT37A30	2.4V~5.5V	64K×16	320×8	20	2	1	16-bit×2	—	PCM/ADPCM	√	28SOP, 48SSOP
HT37A40	3.3V~5.5V	96K×16	320×8	28	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37A50	3.3V~5.5V	128K×16	320×8	28	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37A60	3.6V~5.5V	192K×16	320×8	28	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37A70	3.6V~5.5V	256K×16	320×8	28	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP

Note: The waveform data and program code share the same memory space.

Enhanced Music MCU (16 Polyphony)

Part No.	VDD	Program Memory	Data Memory	I/O	Timer		D/A	A/D	Speech	Power AMP	Package
					8-bit	16-bit					
HT37B30	2.4V~5.5V	64K×16	640×8	32	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 80LQFP
HT37B50	2.4V~5.5V	128K×16	640×8	32	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 80LQFP
HT37B70	3.0V~5.5V	256K×16	640×8	40	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	80LQFP
HT37B90	3.0V~5.5V	512K×16	1280×8	40	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	100QFP

Note: The waveform data and program code share the same memory space.

Enhanced ROMless Music MCU (16 Polyphony)

Part No.	VDD	Program Memory	Data Memory	I/O	Timer		D/A	A/D	Speech	Power AMP	Package
					8-bit	16-bit					
HT37P00	2.4V~5.5V	—	4096×8	56	3	1	16-bit×2	12-bit×16	PCM/ADPCM	√	128QFP

Note: The waveform data and program code share the same memory space.

8-Bit Flash MCU
I/O Flash Type MCU with EEPROM

Part No.	VDD	System Clock	Program Memory	Data Memory	Data EEPROM	I/O	Timer		Interrupt		PFD	Stack	Package
							8-bit	16-bit	Ext.	Int.			
HT48F06E	2.2V~5.5V	400kHz~12MHz	1K×14	64×8	128×8	13	1	—	1	1	√	2	16NSOP, 18DIP/SOP 20SSOP
HT48F10E	2.2V~5.5V	400kHz~12MHz	1K×14	64×8	128×8	19	1	—	1	1	√	4	24SKDIP/SOP/SSOP
HT48F30E	2.2V~5.5V	400kHz~12MHz	2K×14	96×8	128×8	23	1	—	1	1	√	4	24SKDIP/SOP/SSOP 28SKDIP/SOP/SSOP
HT48F50E	2.2V~5.5V	400kHz~12MHz	4K×15	160×8	256×8	33	1	1	1	2	√	6	28SKDIP/SOP/SSOP 48SSOP
HT48F70E	2.2V~5.5V	400kHz~12MHz	8K×16	224×8	256×8	56	—	2	1	2	√	16	48SSOP, 64LQFP

Enhanced I/O Flash Type MCU with EEPROM

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	Data EEPROM	I/O	RTC	Interrupt		Timer Module	PFD	Comp.	Interface	Stack	Package
									Ext.	Int.						
HT68F20*	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	1K×14	64×8	32×8	18	√	2	9	10-bit CTM×1 10-bit STM×1	√	2	SPI/I ² C	4	16DIP/NSOP/SSOP 20DIP/SOP/SSOP
HT68F30	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	2K×14	96×8	64×8	22	√	2	9	10-bit CTM×1 10-bit ETM×1	√	2	SPI/I ² C	4	16DIP/NSOP/SSOP 20DIP/SOP/SSOP 24SKDIP/SOP/SSOP
HT68FU30														UART		
HT68FB30														USB		
HT68F40	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	4K×15	192×8	128×8	42	√	2	9	10-bit CTM×1 10-bit ETM×1 16-bit STM×1	√	2	SPI/I ² C	8	24SKDIP/SOP/SSOP 28SKDIP/SOP/SSOP 44QFP, 32/40/48QFN 48SSOP
HT68FU40														UART		
HT68FB40														USB		
HT68F50	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	8K×16	384×8	256×8	42	√	2	9	10-bit CTM×2 10-bit ETM×1 16-bit STM×1	√	2	SPI/I ² C	8	28SKDIP/SOP/SSOP 44QFP, 40/48QFN 48SSOP
HT68FU50														UART		
HT68FB50														USB		
HT68F60*	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	12K×16	576×8	256×8	50	√	4	11	10-bit CTM×2 10-bit ETM×1 16-bit STM×1	√	2	SPI/I ² C	12	44/52QFP, 40/48QFN 48SSOP
HT68FU60*														UART		
HT68FB60*														USB		

* Under development, available in 4Q, 2009.

Note: 1. Part numbers which include a "U" have an internal UART function; part numbers which include a "B" have a USB interface.

2. All devices include a fully integrated RC system oscillator.

3. Four I/O lines on each device can be configured as software LCD COM driver pins.

A/D Flash Type MCU with EEPROM

Part No.	VDD	System Clock	Program Memory	Data Memory	Data EEPROM	I/O	8-bit Timer	Interrupt		A/D	PWM	PFD	Stack	Package
								Ext.	Int.					
HT46F46E	2.2V~5.5V	400kHz~12MHz	1K×14	64×8	128×8	13	1	1	2	8-bit×4	8-bit×1	√	4	16NSOP, 18DIP/SOP
HT46F47E	2.2V~5.5V	400kHz~12MHz	2K×14	64×8	128×8	13	1	1	2	9-bit×4	8-bit×1	√	6	16NSOP, 18DIP/SOP 20SSOP
HT46F48E	2.2V~5.5V	400kHz~12MHz	2K×14	88×8	128×8	19	1	1	2	9-bit×4	8-bit×1	√	6	24SKDIP/SOP/SSOP
HT46F49E	2.2V~5.5V	400kHz~12MHz	4K×15	128×8	256×8	23	1	1	2	9-bit×4	8-bit×2	√	6	24SKDIP/SOP/SSOP 28SKDIP/SOP/SSOP

Enhanced A/D Flash Type MCU with EEPROM

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	Data EEPROM	I/O	RTC	Interrupt		A/D	Timer Module	PFD	Comp.	Interface	Stack	Package
									Ext.	Int.							
HT66F20*	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	1K×14	64×8	32×8	18	√	2	9	12-bit×8	10-bit CTM×1 10-bit STM×1	√	2	SPI/I ² C	4	16DIP/NSOP/SSOP 20DIP/SOP/SSOP
HT66F30	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	2K×14	96×8	64×8	22	√	2	9	12-bit×8	10-bit CTM×1 10-bit ETM×1	√	2	SPI/I ² C	4	16DIP/NSOP/SSOP 20DIP/SOP/SSOP 24SKDIP/SOP/SSOP
HT66FU30															UART		
HT66FB30															USB		
HT66F40	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	4K×15	192×8	128×8	42	√	2	9	12-bit×8	10-bit CTM×1 10-bit ETM×1 16-bit STM×1	√	2	SPI/I ² C	8	24SKDIP/SOP/SSOP 28SKDIP/SOP/SSOP 44QFP, 32/40/48QFN 48SSOP
HT66FU40															UART		
HT66FB40															USB		
HT66F50	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	8K×16	384×8	256×8	42	√	2	9	12-bit×8	10-bit CTM×2 10-bit ETM×1 16-bit STM×1	√	2	SPI/I ² C	8	28SKDIP/SOP/SSOP 44QFP, 40/48QFN 48SSOP
HT66FU50															UART		
HT66FB50															USB		
HT66F60*	4MHz 8MHz 12MHz	2.2V~5.5V	400kHz~20MHz or 32768Hz	12K×16	576×8	256×8	50	√	4	11	12-bit×12	10-bit CTM×2 10-bit ETM×1 16-bit STM×1	√	2	SPI/I ² C	12	44/52QFP, 40/48QFN 48SSOP
HT66FU60*															UART		
HT66FB60*															USB		

* Under development, available in 4Q, 2009.

Note: 1. Part numbers which include a "U" have an internal UART function; part numbers which include a "B" have a USB interface.

2. All devices include a fully integrated RC system oscillator.

3. Four I/O lines on each device can be configured as software LCD COM driver pins.

8-Bit Flash MCU
Brushless DC Motor Flash Type MCU

Part No.	Internal Clock	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		Interrupt			A/D	PWM	PFD	OPA	Comp.	Stack	Package	
							8-bit	16-bit	Ext.	Hall Ext.	Int.								
HT45FM03B	12MHz 16MHz 20MHz	2.2V~ 5.5V	400kHz~ 20MHz	4K×15	192×8	26	1	1	1	1	1	5	12-bit×8	10-bit×3	√	1	1	8	28SOP

Flash Type Voice MCU

Part No.	VDD	VIN	OTP Program Memory	Data Memory	Flash Voice ROM	Voice Capacity	I/O	8-bit Timer	I ² C/SPI	Audio Output		Stack	Package
										DAC	PWM		
HT83F10	2.7V~3.6V	—	2K×15	80×8	128K×8	32sec	12	2	√	12-bit×1	√	4	44QFP
HT83F10P	3.3V	3.6V~24V											
HT83F20	2.7V~3.6V	—	2K×15	80×8	256K×8	64sec	12	2	√	12-bit×1	√	4	44QFP
HT83F20P	3.3V	3.6V~24V											
HT83F40	2.7V~3.6V	—	2K×15	80×8	512K×8	128sec	12	2	√	12-bit×1	√	4	44QFP
HT83F40P	3.3V	3.6V~24V											
HT83F60	2.7V~3.6V	—	2K×15	80×8	1024K×8	256sec	12	2	√	12-bit×1	√	4	44QFP
HT83F60P	3.3V	3.6V~24V											
HT83F80	2.7V~3.6V	—	2K×15	80×8	2048K×8	512sec	12	2	√	12-bit×1	√	4	44QFP
HT83F80P	3.3V	3.6V~24V											

Note: The quoted Voice Capacity is based on a 32Kbps data rate.

Display Driver											
RAM Mapping LCD Controller & Driver											
Part No.	Common	Segment	VDD	LCD Voltage	Duty	Bias	Gray Scale	Serial Data	Built-in OSC.	Ext. Crystal	Package
HT1620	4	32	2.4V~3.3V	3/2VDD	1/2, 1/3, 1/4	1/2, 1/3	—	1	—	√	64LQFP, Gold Bump
HT1621	4	32	2.4V~5.2V	3V~VDD	1/2, 1/3, 1/4	1/2, 1/3	—	1	√	√	28SKDIP, 44QFP, 48SSOP/LQFP, Gold Bump
HT1622	8	32	2.7V~5.2V	3V~VDD	1/8	1/4	—	1	√	—	44/52QFP, 64LQFP, Gold Bump
HT16220	8	32	2.7V~5.2V	3V~VDD	1/8	1/4	—	1	—	√	64LQFP, Gold Bump
HT1623	8	48	2.7V~5.2V	3V~VDD	1/8	1/4	—	1	√	√	100QFP, Gold Bump
HT1625	8	64	2.7V~5.2V	3V~VDD	1/8	1/4	—	1	√	√	100QFP
HT1626	16	48	2.7V~5.2V	3V~VDD	1/16	1/5	—	1	√	√	100QFP
HT1628	4	44	2.4V~5.5V	3V~VDD	1/4	1/2, 1/3	—	1	√	—	48SSOP/LQFP, 44/52QFP
HT1647	16	64	2.7V~5.2V	3V~VDD	1/16	1/4, 1/5	4	4	√	√	100QFP
HT1647A							—				
HT1650	32	64	2.7V~5.2V	3V~VDD	1/16, 1/32	1/5, 1/6	—	4	√	√	128QFP
HT1660	32	96	2.7V~5.2V	3V~VDD	1/16, 1/32	1/5, 1/6	—	4	√	√	208QFP
HT1670	32	128	2.7V~5.2V	3V~VDD	1/16, 1/32	1/5, 1/6	—	4	√	√	208QFP
RAM Mapping LED Controller & Driver											
Part No.	Common	Segment	VDD	IDD Max.	Common Source Current	Common Sink Current	Package				
HT1632C	8	32	2.4V~5.5V	3mA	40mA	250mA	52QFP				
	16	24									
VFD Controller & Driver											
Part No.	Segment	Digit	VDD	Output Voltage	Key Matrix	General Input	LED Output	Dimming Step	Package		
HT16511	12~20	16~8	5V	VDD~35V	12×4	4	5	8	52QFP		
HT16512	11~16	11~6	5V	VDD~35V	6×4	4	4	8	44QFP		
HT16515	16~24	12~4	3.0V~5.5V	VDD~35V	16×2	—	4	8	44QFP		
VFD Clock											
Part No.	VDD	Function Description	IDD Max.	Package	Futaba VFD Panel Part No.						
HT16561	4V~16V	1/1 Duty, 12Hr	2mA	44QFP	4BT68ZM, 4BT224GN						
HT16562	4V~18V	1/2 Duty, 12Hr	1mA	30SSOP	2BT167GNM, 2BT428GN						
HT16565	4V~16V	1/1 Duty, 24Hr	2mA	44QFP	Please contact Futaba						
HT16566	4V~18V	1/2 Duty, 24Hr	1mA	30SSOP	Please contact Futaba						
Dot Character VFD Controller & Driver											
Part No.	Segment	Digit	VDD	Output Voltage	Key Matrix	Display RAM	CGROM	CGRAM	Package		
HT16514	80	24	2.7V~5.5V	50V	12×4	80×8 bits	248×5×8 bits	8×5×8 bits	144LQFP		
Other											
Part No.	VDD	Function Description					Package				
HT74164	2.0V~6.6V	8-bit SIPO shift register					14DIP/SOP				

Note: Compatible with 74HC164.

Memory
3-wire EEPROM

Part No.	Capacity	VDD	Clock Rate (MHz)	Write Speed @2.4V (ms)	Operating Current @5V (mA)	Standby Current @5V (µA)	Package
HT93LC46	64×16/128×8	2.2V~5.5V	2	5	5	10	8DIP/SOP/TSSOP
HT93LC66	256×16/512×8	2.2V~5.5V	2	5	5	10	8DIP/SOP/TSSOP
HT93LC86	1024×16/2048×8	2.2V~5.5V	2	5	5	10	8DIP/SOP/TSSOP

I²C EEPROM

Part No.	Capacity	VDD	Clock Rate (kHz)	Write Speed @2.4V (ms)	Operating Current @5V (mA)	Standby Current @5V (µA)	Package
HT24LC02	256×8	2.2V~5.5V	400	5	5	5	8DIP/SOP/TSSOP
HT24LC04	512×8	2.2V~5.5V	400	5	5	5	8DIP/SOP/TSSOP
HT24LC08	1024×8	2.2V~5.5V	400	5	5	5	8DIP/SOP/TSSOP
HT24LC16	2048×8	2.2V~5.5V	400	5	5	5	8DIP/SOP/TSSOP
HT24LC32	4096×8	2.4V~5.5V	400	5	5	5	8DIP/SOP/TSSOP
HT24LC64	8192×8	2.4V~5.5V	400	5	5	5	8DIP/SOP/TSSOP

Note: I²C is a trademark of Philips Semiconductors.

Part No.	Capacity	VDD	Clock Rate (kHz)	Write Speed @2.4V (ms)	Operating Current @5V (mA)	Standby Current @5V (µA)	Package
HT2201	128×8	2.2V~5.5V	400	5	5	4	SIP-4, SOT23-5

Note: Operating temperature range -40°C ~ +85°C

Remote Controller

Remote Type MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		Interrupt		IR Carrier	LVR	PFD	Stack	Package
						8-bit	16-bit	Ext.	Int.					
HT48RA0-2 HT48CA0-2	2.0V~3.6V	400kHz~4MHz	1K×14	32×8	15	—	—	—	—	√	√	—	1	20SSOP
HT48RA0-3 HT48CA0-3		4MHz			16	—	—	—	—	—	—	—	—	
HT48RA0-1 HT48CA0-1	2.0V~3.6V	400kHz~4MHz	1K×14	32×8	17	—	—	—	—	√	√	—	1	24SOP/SSOP
HT48RA1 HT48CA1	2.0V~5.5V	400kHz~8MHz	8K×16	224×8	23	1	1	1	2	—	√	√	8	28SOP, 28SSOP(209mil)
HT48RA3 HT48CA3	2.0V~5.5V	400kHz~8MHz	24K×16	224×8	23	1	1	1	2	—	√	√	8	28SOP, 28SSOP(209mil)
HT48RA5 HT48CA5	2.0V~5.5V	400kHz~8MHz	40K×16	224×8	23	1	1	1	2	—	√	√	8	28SOP, 28SSOP(209mil)

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

Remote Type MCU with LCD

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Input	LCD	Segment Share		Timer			Interrupt		IR Carrier	LVR	Stack	Package
								I/O	Output	8-bit	16-bit	RTC	Ext.	Int.				
HT49RA0 HT49CA0	2.0V~3.6V	4MHz	2K×14	96×8	8	8	21×2, 21×3, 20×4	0	8	1	—	√	2	3	√	√	4	52QFP
HT49RA1 HT49CA1	2.0V~3.6V	4MHz	4K×15	160×8	8	8	32×4, 33×3, 33×2	4	8	1	1	√	2	4	√	√	4	52QFP, 64LQFP

Note: Part numbers including a "C" are mask version devices while "R" are OTP devices.

Remote Type MCU with RF

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	Interrupt		A/D	PWM	PFD	TX	Carrier Frequency	Type	Stack	Package
							Ext.	Int.								
HT48R01T3	2.2V~3.6V	32kHz~12MHz	1K×15	96×8	9	2	1	3	—	—	√	√	315/433MHz	ASK	6	16NSOP
HT46R01T3	2.2V~3.6V	32kHz~12MHz	1K×15	96×8	9	2	1	4	12-bit×4	8-bit×1	√	√	315/433MHz	ASK	6	16NSOP

2¹² Encoder/Decoder

Part No.	Encoder/Decoder	VDD	Addr. No.	Addr./Data No.	Data Type	Trig.	Check Times	38kHz Carrier	Package	Pair
HT12E	Encoder	2.4V~12V	8	4	—	\overline{TE}	—	—	18DIP, 20SOP	HT12D/12F
HT12D	Decoder	2.4V~12V	8	4	Latch	—	3	—	18DIP, 20SOP	HT12A/12E
HT12F	Decoder	2.4V~12V	12	0	—	—	3	—	18DIP, 20SOP	HT12A/12E

3⁹ Encoder

Part No.	Encoder/Decoder	VDD	Addr. No.	Addr./Data No.	Trig.	Package
HT6026	Encoder	4V~18V	0	9	\overline{TE}	16DIP/NSOP

3¹² Encoder/Decoder

Part No.	Encoder/Decoder	VDD	Addr. No.	Addr./Data No.	Data Type	Trig.	Check Times	Package	Pair
HT6010	Encoder	2.4V~12V	8	4	—	\overline{TE}	—	18DIP, 20SOP	HT6030/32/34
HT6012	Encoder	2.4V~12V	10	2	—	Data	—	18DIP, 20SOP	HT6032
HT6014	Encoder	2.4V~12V	8	4	—	Data	—	18DIP, 20SOP	HT6034
HT6030	Decoder	2.4V~12V	12	0	—	—	2	18DIP, 20SOP	HT6010
HT6032	Decoder	2.4V~12V	10	2	Latch	—	2	18DIP, 20SOP	HT6010/12
HT6034	Decoder	2.4V~12V	8	4	Latch	—	2	18DIP, 20SOP	HT6010/14

3¹⁸ Encoder/Decoder

Part No.	Encoder/Decoder	VDD	Addr. No.	Addr./Data No.	Data Type	Trig.	Check Times	Package	Pair
HT680	Encoder	2.4V~12V	8	4	—	TE	—	18DIP/SOP	HT692
HT600	Encoder	2.4V~12V	9	5	—	TE	—	20DIP/SOP	HT604L/614
HT6207	Encoder	2.4V~12V	10	4	—	Data	—	20DIP/SOP	HT604L/614
HT604L	Decoder	2.4V~12V	10	4	Latch	—	2	20DIP/SOP	HT600/6207
HT614	Decoder	2.4V~12V	10	4	Momentary	—	2	20DIP/SOP	HT600/6207
HT692	Decoder	2.4V~12V	10	2	Momentary	—	2	18DIP	HT680

Learning Encoder

Part No.	VDD	Addr. No.	Addr./Data No.	Trig.	Package
HT6P20A	2V~12V	24	0	—	8DIP/SOP
HT6P20B	2V~12V	22	2	Data	8DIP/SOP
HT6P20D	2V~12V	20	4	Data	16DIP/NSOP

TV Remote Controller

Part No.	Encoder/Decoder	VDD	Addr. No.	Addr./Data No.	Key No.	38kHz Carrier	Package
HT6220A	Encoder	2.0V~3.6V	16	8	30	√	16NSOP
HT6221A	Encoder	2.0V~3.6V	16	8	32	√	20SOP
HT6222A	Encoder	2.0V~3.6V	16	8	64	√	24SOP, Chip, Wafer

Power Management
HT71XX-1 TinyPower™ LDO

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (mA)	Typical Current Consumption (µA)	Tolerance	Package
HT1015-1	12V	1.5V	18	2.2	±3%	TO92, SOT23-5, SOT89
HT7121-1	24V	2.1V	30	2.5	±3%	TO92, SOT23-5, SOT89
HT7123-1	24V	2.3V	30	2.5	±3%	TO92, SOT23-5, SOT89
HT7125-1	24V	2.5V	30	2.5	±3%	TO92, SOT23-5, SOT89
HT7127-1	24V	2.7V	30	2.5	±3%	TO92, SOT23-5, SOT89
HT7130-1	24V	3.0V	30	2.5	±3%	TO92, SOT23-5, SOT89
HT7133-1	24V	3.3V	30	2.5	±3%	TO92, SOT23-5, SOT89
HT7136-1	24V	3.6V	30	2.5	±3%	TO92, SOT23-5, SOT89
HT7144-1	24V	4.4V	30	2.5	±3%	TO92, SOT23-5, SOT89
HT7150-1	24V	5.0V	30	2.5	±3%	TO92, SOT23-5, SOT89

HT75XX-1 TinyPower™ LDO

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (mA)	Typical Current Consumption (µA)	Tolerance	Package
HT7521-1	24V	2.1V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7523-1	24V	2.3V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7525-1	24V	2.5V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7527-1	24V	2.7V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7530-1	24V	3.0V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7533-1	24V	3.3V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7536-1	24V	3.6V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7540-1	24V	4.0V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7544-1	24V	4.4V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7550-1	24V	5.0V	150	2.5	±3%	TO92, SOT23-5, SOT89
HT7560-1	24V	6.0V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7570-1	24V	7.0V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7580-1	24V	8.0V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT7590-1	24V	9.0V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT75A0-1	24V	10.0V	100	2.5	±3%	TO92, SOT23-5, SOT89
HT75C0-1	24V	12.0V	100	2.5	±3%	TO92, SOT23-5, SOT89

HT73XX TinyPower™ LDO

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (mA)	Typical Current Consumption (µA)	Tolerance	Package
HT7318	12V	1.8V	150	3.5	±3%	TO92, SOT89
HT7325	12V	2.5V	180	3.5	±3%	TO92, SOT89
HT7327	12V	2.7V	200	3.5	±3%	TO92, SOT89
HT7330	12V	3.0V	250	3.5	±3%	TO92, SOT89
HT7333	12V	3.3V	250	3.5	±3%	TO92, SOT89
HT7335	12V	3.5V	250	3.5	±3%	TO92, SOT89
HT7350	12V	5.0V	250	3.5	±3%	TO92, SOT89

HT72XX TinyPower™ LDO

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (mA)	Typical Current Consumption (µA)	Tolerance	Package
HT7218	8V	1.8V	300	4	±2%	TO92, SOT23, SOT23-5, SOT89
HT7225	8V	2.5V	300	4	±2%	TO92, SOT23, SOT23-5, SOT89
HT7227	8V	2.7V	300	4	±2%	TO92, SOT23, SOT23-5, SOT89
HT7230	8V	3.0V	300	4	±2%	TO92, SOT23, SOT23-5, SOT89
HT7233	8V	3.3V	300	4	±2%	TO92, SOT23, SOT23-5, SOT89
HT7250	8V	5.0V	300	4	±2%	TO92, SOT23, SOT23-5, SOT89

HT78XX TinyPower™ LDO

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (mA)	Typical Current Consumption (µA)	Tolerance	Package
HT7818	8V	1.8V	500	4	±2%	TO92, SOT223, SOT23-5, SOT89
HT7825	8V	2.5V	500	4	±2%	TO92, SOT223, SOT23-5, SOT89
HT7827	8V	2.7V	500	4	±2%	TO92, SOT223, SOT23-5, SOT89
HT7830	8V	3.0V	500	4	±2%	TO92, SOT223, SOT23-5, SOT89
HT7833	8V	3.3V	500	4	±2%	TO92, SOT223, SOT23-5, SOT89
HT7850	8V	5.0V	500	4	±2%	TO92, SOT223, SOT23-5, SOT89

Power Management
HT71AXXXX TinyPower™ LDO with Detector

Part No.	Maximum Input Voltage	Regulator Voltage	Detector Voltage	LDO Output Current (mA)	Typical Current Consumption (µA)	Tolerance	Package
HT71A3324	12V	3.3V	2.4V	30	6	±3%	SOT89-5
HT71A3327	12V	3.3V	2.7V	30	6	±3%	SOT89-5
HT71A3344	12V	3.3V	4.4V	30	6	±3%	SOT89-5
HT71A5024	12V	5.0V	2.4V	30	6	±3%	SOT89-5
HT71A5027	12V	5.0V	2.7V	30	6	±3%	SOT89-5
HT71A5033	12V	5.0V	3.3V	30	6	±3%	SOT89-5
HT71A5042	12V	5.0V	4.2V	30	6	±3%	SOT89-5
HT71A5044	12V	5.0V	4.4V	30	6	±3%	SOT89-5

HT75BXX High PSRR LDO (150mA)

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (mA)	Typical Current Consumption (µA)	Tolerance	Package
HT75B15*	7V	1.5V	150	10	±2%	SOT23-5
HT75B18*	7V	1.8V	150	10	±2%	SOT23-5
HT75B25*	7V	2.5V	150	10	±2%	SOT23-5
HT75B28*	7V	2.8V	150	10	±2%	SOT23-5
HT75B30*	7V	3.0V	150	10	±2%	SOT23-5
HT75B33*	7V	3.3V	150	10	±2%	SOT23-5
HT75B50*	7V	5.0V	150	10	±2%	SOT23-5

* Under development, available in 1Q, 2010.

HT72BXX High PSRR LDO (300mA)

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (mA)	Typical Current Consumption (µA)	Tolerance	Package
HT72B15*	7V	1.5V	300	10	±2%	SOT23-5, SOT89, TO92
HT72B18*	7V	1.8V	300	10	±2%	SOT23-5, SOT89, TO92
HT72B25*	7V	2.5V	300	10	±2%	SOT23-5, SOT89, TO92
HT72B28*	7V	2.8V	300	10	±2%	SOT23-5, SOT89, TO92
HT72B30*	7V	3.0V	300	10	±2%	SOT23-5, SOT89, TO92
HT72B33*	7V	3.3V	300	10	±2%	SOT23-5, SOT89, TO92
HT72B50*	7V	5.0V	300	10	±2%	SOT23-5, SOT89, TO92

* Under development, available in 1Q, 2010.

HT78BXX High PSRR LDO (500mA)

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (mA)	Typical Current Consumption (µA)	Tolerance	Package
HT78B15*	7V	1.5V	500	10	±2%	SOT223, SOT23-5, SOT89, TO92
HT78B18*	7V	1.8V	500	10	±2%	SOT223, SOT23-5, SOT89, TO92
HT78B25*	7V	2.5V	500	10	±2%	SOT223, SOT23-5, SOT89, TO92
HT78B28*	7V	2.8V	500	10	±2%	SOT223, SOT23-5, SOT89, TO92
HT78B30*	7V	3.0V	500	10	±2%	SOT223, SOT23-5, SOT89, TO92
HT78B33*	7V	3.3V	500	10	±2%	SOT223, SOT23-5, SOT89, TO92
HT78B50*	7V	5.0V	500	10	±2%	SOT223, SOT23-5, SOT89, TO92

* Under development, available in 1Q, 2010.

HT1087 General Purpose LDO

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (mA)	Typical Current Consumption (mA)	Tolerance	Package
HT1087-ADJ	12V	Adj.	500	8	±2%	TO92, SOT89
HT1087-15	12V	1.5V	500	8	±2%	TO92, SOT89
HT1087-18	12V	1.8V	500	8	±2%	TO92, SOT89
HT1087-25	12V	2.5V	500	8	±2%	TO92, SOT89
HT1087-33	12V	3.3V	500	8	±2%	TO92, SOT89
HT1087-50	12V	5.0V	500	8	±2%	TO92, SOT89

HT1117 General Purpose LDO

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (A)	Typical Current Consumption (mA)	Tolerance	Package
HT1117-ADJ	12V	Adj.	1	8	±2%	SOT223
HT1117-18	12V	1.8V	1	8	±2%	SOT223
HT1117-25	12V	2.5V	1	8	±2%	SOT223
HT1117-28	12V	2.85V	1	8	±2%	SOT223
HT1117-33	12V	3.3V	1	8	±2%	SOT223
HT1117-50	12V	5.0V	1	8	±2%	SOT223

Power Management
HT1086 General Purpose LDO

Part No.	Maximum Input Voltage	Output Voltage	Typical Output Current (A)	Typical Current Consumption (mA)	Tolerance	Package
HT1086-ADJ	12V	Adj.	1.5	8	±2%	TO220, TO252, TO263, SOT223
HT1086-18	12V	1.8V	1.5	8	±2%	TO220, TO252, TO263, SOT223
HT1086-25	12V	2.5V	1.5	8	±2%	TO220, TO252, TO263, SOT223
HT1086-28	12V	2.85V	1.5	8	±2%	TO220, TO252, TO263, SOT223
HT1086-33	12V	3.3V	1.5	8	±2%	TO220, TO252, TO263, SOT223
HT1086-50	12V	5.0V	1.5	8	±2%	TO220, TO252, TO263, SOT223

TinyPower™ Voltage Detector

Part No.	Maximum Input Voltage	Detect Voltage	Hysteresis Width (V)	Typical Current Consumption (µA)	Tolerance	Package
HT7022A-1	24V	2.2V	0.11	4	±3%	TO92, SOT23-5, SOT89
HT7024A-1	24V	2.4V	0.12	4	±3%	TO92, SOT23-5, SOT89
HT7027A-1	24V	2.7V	0.135	4	±3%	TO92, SOT23-5, SOT89
HT7033A-1	24V	3.3V	0.165	4	±3%	TO92, SOT23-5, SOT89
HT7039A-1	24V	3.9V	0.195	4	±3%	TO92, SOT23-5, SOT89
HT7044A-1	24V	4.4V	0.22	4	±3%	TO92, SOT23-5, SOT89
HT7050A-1	24V	5.0V	0.25	4	±3%	TO92, SOT23-5, SOT89

Step-Down DC/DC Converter

Part No.	Input Voltage	Output Current	Frequency	V _{out} Min.	V _{out} Max.	I _{shutDown}	I _q	Package
HT7412*	23V	2A	380kHz	0.92V	20V	20µA	1.1mA	8SOP, 10MSOP
HT7412A*	23V	3A	380kHz	1.23V	20V	20µA	1.1mA	8SOP

* Under development, available in 1Q, 2010.

PFM Step-up DC/DC Converter (100mA)

Part No.	Input Voltage	Output Voltage	Output Current	Switching Frequency (kHz)	Typical Current Consumption I _{DD2} (µA)	Typical Efficiency	Package
HT7718	0.7V~6.0V	1.8V	100mA	115	4	80%	TO92, SOT23, SOT23-5, SOT89
HT7727	0.7V~6.0V	2.7V	100mA	115	4	85%	TO92, SOT23, SOT23-5, SOT89
HT7730	0.7V~6.0V	3.0V	100mA	115	4	85%	TO92, SOT23, SOT23-5, SOT89
HT7733	0.7V~6.0V	3.3V	100mA	115	4	85%	TO92, SOT23, SOT23-5, SOT89
HT7737	0.7V~6.0V	3.7V	100mA	115	4	85%	TO92, SOT23, SOT23-5, SOT89
HT7750	0.7V~6.0V	5.0V	100mA	115	4	85%	TO92, SOT23, SOT23-5, SOT89

PFM Step-up DC/DC Converter (200mA)

Part No.	Input Voltage	Output Voltage	Output Current	Switching Frequency (kHz)	Typical Current Consumption I _{DD2} (µA)	Typical Efficiency	Package
HT7727A	0.7V~6.0V	2.7V	200mA	200	5	85%	TO92, SOT23, SOT23-5, SOT89
HT7730A	0.7V~6.0V	3.0V	200mA	200	5	85%	TO92, SOT23, SOT23-5, SOT89
HT7733A	0.7V~6.0V	3.3V	200mA	200	5	85%	TO92, SOT23, SOT23-5, SOT89
HT7750A	0.7V~6.0V	5.0V	200mA	200	5	85%	TO92, SOT23, SOT23-5, SOT89

High Efficiency Synchronous Step-up DC/DC Converter

Part No.	Input Voltage	Output Voltage	Typical Output Current (V _{IN} =2.0V)	Typical Quiescent Consumption (µA)	Efficiency	Package
HT77S10	0.7V~5.5V	Adj. 3.3V, 5.0V	V _O =5.0V, I _O =230mA V _O =3.3V, I _O =350mA	20	90%	8MSOP/SOP
HT77S11	0.7V~5.5V	Adj. 3.3V, 5.0V	V _O =5.0V, I _O =160mA V _O =3.3V, I _O =300mA	20	90%	8MSOP/SOP

Charge Pump DC/DC Converter

Part No.	VDD	Conversion Voltage	Typical Output Current (mA)	Typical Standby Current (µA)	Output Impedance	Package
HT7660	3V~12V	VDD ~ -VDD	20	80	60Ω	8DIP/SOP

Voice/Music
Enhanced Voice MCU

Part No.	VDD	Program Memory	Data Memory	Voice ROM	Voice Capacity	I/O	Timer		Audio Output		Stack	Package
							8-bit	16-bit	DAC	PWM		
HT86B05	2.2V~5.5V	8K×16	192×8	96K×8	36sec	16	3	—	12-bit×1	√	8	24SSOP(150/209mil), 28SOP, 44QFP
HT86BR10	2.2V~5.5V	8K×16	192×8	192K×8	72sec	16	3	—	12-bit×1	√	8	24SSOP(209mil), 28SOP, 44QFP
HT86B10												24SSOP(150/209mil), 28SOP, 44QFP
HT86B20	2.2V~5.5V	8K×16	192×8	256K×8	96sec	16	3	—	12-bit×1	√	8	28SOP, 44QFP
HT86BR30	2.2V~5.5V	8K×16	192×8	384K×8	144sec	16	3	—	12-bit×1	√	8	28SOP, 44QFP
HT86B30												28SOP, 44QFP
HT86B40	2.2V~5.5V	8K×16	384×8	512K×8	192sec	20	3	1	12-bit×1	√	8	28SOP, 44QFP
HT86B50	2.2V~5.5V	8K×16	384×8	768K×8	288sec	20	3	1	12-bit×1	√	8	28SOP, 44QFP
HT86BR60	2.2V~5.5V	8K×16	384×8	1024K×8	384sec	20	3	1	12-bit×1	√	8	28SOP
HT86B60												28SOP, 44QFP
HT86B70	2.2V~5.5V	8K×16	384×8	1536K×8	576sec	24	3	1	12-bit×1	√	8	44/100QFP
HT86B80	2.2V~5.5V	8K×16	384×8	2048K×8	768sec	24	3	1	12-bit×1	√	8	44/100QFP
HT86B90	2.2V~5.5V	8K×16	384×8	3072K×8	1152sec	24	3	1	12-bit×1	√	8	100QFP

Note: 1. Part numbers including an "R" are OTP devices, all others are mask version devices.
 2. Evaluation kits are available for product development and verification purposes, please contact Holtek for further information.
 3. For the HT86B90, the operating voltage is 2.2V~5.5V at f_{SYS}=4MHz and 3.3V~5.5V at f_{SYS}=8MHz.
 4. The quoted Voice Capacity is based on a 21Kbps data rate.

A/D Type Voice MCU

Part No.	VDD	Program Memory	Data Memory	Voice ROM	Voice Capacity	I/O	Timer		D/A	A/D	Power AMP	Stack	Package
							8-bit	RTC					
HT86A36	2.0V~5.5V	8K×16	384×8	96K×8	36sec	40	4	√	12-bit×1	12-bit×4	√	8	44QFP, 64LQFP(10x10mm)
HT86AR72	2.2V~5.5V	8K×16	384×8	192K×8	72sec	40	4	√	12-bit×1	12-bit×4	√	8	44QFP, 64LQFP(10x10mm)
HT86A72	2.0V~5.5V												44QFP, 64LQFP(10x10mm)

Note: 1. Part numbers including an "R" are OTP devices, all others are mask version devices.
 2. Evaluation kits are available for product development and verification purposes, please contact Holtek for further information.
 3. Integrated 1W power amplifier for driving an 8Ω speaker.
 4. The quoted Voice Capacity is based on a 21Kbps data rate.

Flash Type Voice MCU

Part No.	VDD	VIN	OTP Program Memory	Data Memory	Flash Voice ROM	Voice Capacity	I/O	8-bit Timer	I ² C/SPI	Audio Output		Stack	Package
										DAC	PWM		
HT83F10	2.7V~3.6V	—	2K×15	80×8	128K×8	32sec	12	2	√	12-bit×1	√	4	44QFP
HT83F10P	3.3V	3.6V~24V											
HT83F20	2.7V~3.6V	—	2K×15	80×8	256K×8	64sec	12	2	√	12-bit×1	√	4	44QFP
HT83F20P	3.3V	3.6V~24V											
HT83F40	2.7V~3.6V	—	2K×15	80×8	512K×8	128sec	12	2	√	12-bit×1	√	4	44QFP
HT83F40P	3.3V	3.6V~24V											
HT83F60	2.7V~3.6V	—	2K×15	80×8	1024K×8	256sec	12	2	√	12-bit×1	√	4	44QFP
HT83F60P	3.3V	3.6V~24V											
HT83F80	2.7V~3.6V	—	2K×15	80×8	2048K×8	512sec	12	2	√	12-bit×1	√	4	44QFP
HT83F80P	3.3V	3.6V~24V											

Note: The quoted Voice Capacity is based on a 32Kbps data rate.

Q-Voice™ MCU

Part No.	VDD	Program Memory	Data Memory	Voice ROM	Voice Capacity	I/O	D/A	Package
HT83004	2.4V~5.0V	2K×15	80×8	8K×8	3sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83007	2.4V~5.0V	2K×15	80×8	16K×8	6sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83010	2.4V~5.0V	2K×15	80×8	24K×8	9sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83020	2.4V~5.0V	2K×15	80×8	48K×8	18sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83038	2.4V~5.0V	2K×15	80×8	96K×8	36sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83050	2.4V~5.0V	2K×15	80×8	128K×8	48sec	12	PWM	28SOP, 20SSOP(150mil/209mil)
HT83R074	2.4V~5.0V	2K×15	80×8	192K×8	72sec	12	PWM	28SOP, 20SSOP(209mil)
HT83074								28SOP, 20SSOP(150mil/209mil)

Note: 1. Part numbers including an "R" are OTP devices, all others are mask version devices.
 2. Evaluation kits are available for product development and verification purposes, please contact Holtek for further information.
 3. The PWM output is capable of directly driving an 8Ω speaker.
 4. Q-Voice™ is a trademark of Holtek Semiconductor Inc.
 5. The quoted Voice Capacity is based on a 21Kbps data rate.

Voice/Music

Enhanced Music MCU (4 Polyphony)

Part No.	VDD	Program Memory	Data Memory	I/O	Timer		D/A	A/D	Speech	Power AMP	Package
					8-bit	16-bit					
HT37Q20	2.4V~5.5V	32K×16	320×8	16	2	1	16-bit×1	—	PCM/ADPCM	—	20/28SOP
HT37Q30	2.4V~5.5V	64K×16	320×8	20	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 48SSOP
HT37Q40	3.3V~5.5V	96K×16	320×8	28	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37Q50	3.3V~5.5V	128K×16	320×8	28	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37Q60	3.6V~5.5V	192K×16	320×8	28	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37Q70	3.6V~5.5V	256K×16	320×8	28	2	1	16-bit×1	—	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP

Note: The waveform data and program code share the same memory space.

Enhanced Music MCU (8 Polyphony)

Part No.	VDD	Program Memory	Data Memory	I/O	Timer		D/A	A/D	Speech	Power AMP	Package
					8-bit	16-bit					
HT37A20	2.4V~5.5V	32K×16	320×8	16	2	1	16-bit×1	—	PCM/ADPCM	—	20/28SOP
HT37A30	2.4V~5.5V	64K×16	320×8	20	2	1	16-bit×2	—	PCM/ADPCM	√	28SOP, 48SSOP
HT37A40	3.3V~5.5V	96K×16	320×8	28	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37A50	3.3V~5.5V	128K×16	320×8	28	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37A60	3.6V~5.5V	192K×16	320×8	28	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP
HT37A70	3.6V~5.5V	256K×16	320×8	28	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 64QFP, 80LQFP

Note: The waveform data and program code share the same memory space.

Enhanced Music MCU (16 Polyphony)

Part No.	VDD	Program Memory	Data Memory	I/O	Timer		D/A	A/D	Speech	Power AMP	Package
					8-bit	16-bit					
HT37B30	2.4V~5.5V	64K×16	640×8	32	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 80LQFP
HT37B50	2.4V~5.5V	128K×16	640×8	32	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	28SOP, 80LQFP
HT37B70	3.0V~5.5V	256K×16	640×8	40	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	80LQFP
HT37B90	3.0V~5.5V	512K×16	1280×8	40	2	1	16-bit×2	12-bit×8	PCM/ADPCM	√	100QFP

Note: The waveform data and program code share the same memory space.

Enhanced ROMless Music MCU (16 Polyphony)

Part No.	VDD	Program Memory	Data Memory	I/O	Timer		D/A	A/D	Speech	Power AMP	Package
					8-bit	16-bit					
HT37P00	2.4V~5.5V	—	4096×8	56	3	1	16-bit×2	12-bit×16	PCM/ADPCM	√	128QFP

Note: The waveform data and program code share the same memory space.

EasyVoice™

Part No.	VDD	Voice Capacity	Key (Max.)	Output (Max.)	D/A	Package
HT81003	2.4V~5.0V	3sec	2	2	PWM	16DIP
HT81006	2.4V~5.0V	6sec	8	2	PWM	16DIP
HT81R09 HT81009	2.4V~5.0V	9sec	8	2	PWM	16DIP
HT81012	2.4V~5.0V	12sec	8	2	PWM	16DIP
HT81R18 HT81018	2.4V~5.0V	18sec	8	2	PWM	16DIP
HT81R36	2.4V~5.0V	36sec	8	2	PWM	16DIP

Note: 1. Part Numbers including an "R" are OTP devices while others are mask version devices.
 2. For the HT81006 and HT81012, the higher voice capacity OTP devices are available for product development and verification purposes.
 3. The PWM output is capable of directly driving an 8Ω speaker & piezoelectric buzzer.
 4. EasyVoice™ is a trademark of Holtek Semiconductor Inc.

Sound Effects

Part No.	Description	VDD	Command Input	Built-in VCO	Built-in RAM	Delay Time (ms)	Package
HT8950/HT8950A	Voice Changer	2.4V~4.0V	Manual	√	—	—	16/18DIP
HT8970	Voice Echo	4.5V~5.5V	Manual	√	20kb	30~330	16DIP/SOP
HT8972	Voice Echo	4.5V~5.5V	Manual	√	40kb	30~330	16DIP/SOP

Computer
A/D Type MCU with SPI Interface

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	8-bit Timer	Ext. Interrupt	SPI	A/D	PWM	Stack	Package
HT82J30R HT82J30A	2.2V~5.5V	4MHz~12MHz	4K×15	216×8	35	1	2	2	8-bit×16	8-bit×1	6	28SKDIP/SOP/SSOP, 44QFP
HT82J31A	2.2V~5.5V	4MHz~12MHz	4K×15	216×8	22	1	2	2	—	—	6	28SKDIP/SOP

Note: 1. Part numbers including an "A" are mask version devices while "R" are OTP devices.
2. During development the HT82J30R can be used as an OTP device for the HT82J31A mask version device.

I/O Type USB MCU with SPI (USB 2.0 Full Speed)

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		Interrupt		End Points	LVR	PWM	I/O VDD Option	SPI	Stack	Package
						8-bit	16-bit	Ext.	Int.							
HT82A520R	2.2V~5.5V	6MHz or 12MHz	4K×15	160×8	24	—	1	1	3	4	√	12-bit×3	√	1	6	20/24/28SSOP, 32QFN
HT82A523R	3.3V~5.5V	6MHz or 12MHz	4K×15	192×8	40	1	1	1	5	4	√	—	√	2	6	32LQFP, 48SSOP, 52QFP, 64LQFP

Note: These devices are only available in OTP versions.

A/D Type USB MCU with SPI (USB 2.0 Full Speed)

Part No.	VDD	System Clock	Program Memory	Data Memory	Flash Memory	I/O	Timer		Interrupt		End-points	A/D	PWM	I/O VDD Option	SPI	Stack	Package
							16-bit	RTC	Ext.	Int.							
HT82A620R	2.2V~5.5V	6MHz or 12MHz	4K×15	160×8	—	24	1	—	1	3	4	12-bit×16	12-bit×3	√	1	6	20/24/28SSOP, 32QFN
HT82A623R	2.2V~5.5V	6MHz or 12MHz	4K×15	160×8	—	32	2	√	1	5	4	12-bit×16	8-bit×2	√	2	6	28SOP/SSOP, 48QFN
HT82A6208 HT82A6216	2.2V~5.5V	6MHz or 12MHz	4K×15	160×8	8M 16M	32	2	√	1	5	4	12-bit×16	8-bit×2	√	2	6	44/52QFP

Note: These devices are only available in OTP versions.

I/O Type MCU with USB Interface (USB 2.0 Low Speed)

Part No.	VDD	System Clock	Program Memory	Data Memory		I/O	Timer		End-points	Built-in OSC	LDO 70mA	I/O VDD Option	SPI	R-type LCD	Stack	Package
				SRAM	EEPROM		8-bit	16-bit								
HT82K94E HT82K94A	2.2V~5.5V	6MHz or 12MHz	6K×16	224×8	—	40	1	1	4	—	—	—	—	—	8	32QFN, 48SSOP
HT82K95E HT82K95A	3.3V~5.5V	6MHz or 12MHz	4K×15	160×8	—	32	1	1	3	—	—	—	—	—	8	28SOP, 32QFN, 48SSOP
HT82K95EE HT82K95AE				128×8	28SOP											
HT82B40R HT82B40A	3.3V~5.5V	6MHz or 12MHz	4K×15	160×8	—	34	1	1	3	√	√	√	—	—	8	20/28/48SSOP, 20/32QFN
HT82B40RE HT82B40AE				128×8	20QFN											
HT82B60R*	3.3V~5.5V	6MHz or 12MHz	8K×16	224×8	—	42	1	1	4	√	√	√	1	4COM	8	20/28/48SSOP, 32QFN

* Under development, available in 4Q, 2009.

Note: 1. Part numbers with a single "A" suffix are mask version devices, and with a single "E" and "R" suffix are OTP devices.
2. Part numbers with an "AE" suffix are mask version devices with EEPROM, and with an "EE" and "RE" suffix are OTP devices with EEPROM.

Part No.	VDD	System Clock	Program Memory	Data Memory		Interface	I/O	Timer		End-points	Stack	Package
				SRAM	EEPROM			8-bit	16-bit			
HT82M99E HT82M99A	3.3V~5.5V	6MHz or 12MHz	2K×14	96×8	—	USB+PS/2	12	—	1	2	4	18DIP/SOP, 20DIP/SOP/SSOP
HT82M99EE HT82M99AE					128×8							20SSOP
HT82M9AE HT82M9AA	3.3V~5.5V	6MHz or 12MHz	4K×15	224×8	—	USB+PS/2	16	—	1	3	4	20SOP/SSOP, 24SSOP, 32QFN
HT82M9AEE HT82M9AAE					128×8							20/24SSOP
HT82M9BE HT82M9BA	3.3V~5.5V	6MHz or 12MHz	8K×16	224×8	—	USB+PS/2	20	1	1	4	8	24/28SSOP, 32QFN
HT82M9BEE HT82M9BAE					128×8							28SOP

Note: 1. Part numbers with a single "A" suffix are mask version devices, and with a single "E" suffix are OTP devices.
2. Part numbers with an "AE" suffix are mask version devices with EEPROM, and with an "EE" suffix are OTP devices with EEPROM.

Computer
A/D Type MCU with USB Interface (USB 2.0 Low Speed)

Part No.	VDD	System Clock	Program Memory	Data Memory	Interface	I/O	Timer		A/D	End-points	PWM	Stack	Package
							8-bit	16-bit					
HT82K96E HT82K96A	4.4V~5.5V	6MHz or 12MHz	4K×15	160×8	USB+PS/2	32	1	1	8-bit×6ch	3	—	8	28SOP, 48SSOP
HT82J97E HT82J97A	4.0V~5.5V	6MHz or 12MHz	2K×14	96×8	USB+PS/2	20	—	1	8-bit×6ch	2	8-bit×2	4	20/28SOP

Note: Part numbers including an "A" are mask version devices while "E" are OTP devices.

I/O Type MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	Interface	I/O	Timer		LVD for Battery-in	SPI	Stack	Package
							8-bit	16-bit				
HT82K68E-L HT82K68A-L	1.8V~5.5V	RC/Crystal	3K×16	160×8	PS/2	37	1	—	—	—	6	20/28SOP, 32QFN, 48SSOP
HT82K70E-L HT82K76E-L	1.8V~5.5V	RC/Crystal	4K×16 8K×16	216×8	PS/2	43	—	2	√	√	8	28/48SSOP, 32QFN

Note: 1. Part numbers including an "A" are mask version devices, and including an "E" are OTP devices.
2. Part numbers including an "L" are low voltage devices.

27MHz Keyboard/Mouse TX MCU

Part No.	VDD	System Clock	Program Memory	Data Memory		I/O	16-bit Timer	Built-in DC/DC	27MHz AMP	Built-in Modulated Cap.	Stack	Package
				SRAM	EEPROM							
HT82K74E HT82K74EE	2.0V~3.3V	27MHz	2K×15	96×8	— 128×8	36	1	√	√	√	4	28SSOP, 32QFN, 48SSOP/LQFP 28/48SSOP, 48LQFP

Note: Part numbers with a single "E" suffix are OTP devices while an "EE" are OTP devices with EEPROM.

27MHz Keyboard/Mouse RX MCU

Part No.	VDD	System Clock	Program Memory	Data Memory	I/O	Timer		End-points	Built-in IF Block	Stack	Package
						8-bit	16-bit				
HT82D20R HT82D20A	3.3V~5.5V	12MHz	2K×14	96×8	8	—	1	2	×1	4	28SSOP
HT82D22R HT82D22A	3.3V~5.5V	12MHz	4K×15	160×8	10	1	1	3	×2	8	48QFN

Note: Part numbers including an "A" are mask version devices while "R" are OTP devices.

2.4GHz Keyboard/Mouse TX MCU

Part No.	VDD	System Clock		Program Memory	Data Memory		I/O	16-bit Timer	Built-in DC/DC	SPI	Built-in OSC	Built-in 2.4G RF Block	Stack	Package
		MCU	RF		SRAM	EEPROM								
HT82M75R*	2.0V~3.6V	6MHz	—	4K×15	128×8	—	24	1	√	1	√	—	6	20/28SOP/SSOP, 32QFN
HT82K75R*	2.0V~3.6V	6MHz	—	4K×15	160×8	—	40	1	√	1	√	—	6	48SSOP
HT82M75RE*	2.0V~3.6V	6MHz	—	4K×15	128×8	128×8	24	1	√	1	√	—	6	32QFN
HT82K75RE*	2.0V~3.6V	6MHz	—	4K×15	160×8	128×8	40	1	√	1	√	—	6	48SSOP
HT82M75REW*	2.0V~3.6V	6MHz	32MHz	4K×15	128×8	128×8	24	1	√	—	√	√	6	40QFN
HT82K75REW*	2.0V~3.6V	6MHz	32MHz	4K×15	160×8	128×8	40	1	√	—	√	√	6	64LQFP

* Under development, available in 4Q, 2009.

Note: 1. These devices are only available in OTP versions.

2. Part numbers with an "E" suffix are devices with an EEPROM, and with a "EW" suffix are devices with EEPROM and a 2.4GHz RFIC.

2.4GHz Keyboard/Mouse RX MCU

Part No.	VDD	System Clock		Program Memory	Data Memory		I/O	Timer		End-points	Built-in OSC	Built-in 2.4G RF Block	Stack	Package
		MCU	RF		SRAM	EEPROM		8-bit	16-bit					
HT82D40REW*	3.3V~5.5V	6MHz or 12MHz	32MHz	4K×15	160×8	128×8	16	1	1	3	√	√	8	40QFN

* Under development, available in 4Q, 2009.

Note: 1. The devices are only available in OTP versions.

2. Part numbers with a "EW" suffix are devices with EEPROM and a 2.4GHz RFIC.

Computer						
Mouse						
Part No.	Description	VDD	System Frequency	X/Y axis	Z axis	Package
HT82M39A	3-key 3D PS/2 mouse controller	4.75V~5.25V	2MHz	Photo, Ball 800 DPI Opto 400 DPI	Optomech/Mechanical	16DIP
HT82M35A HT82M35B HT82M35C HT82M35D HT82M35A-1 HT82M35B-1 HT82M35C-1 HT82M35D-1	3/5-key 3D PS/2 optical mouse controller (for Avago ADNS-5020)	4.0V~5.5V	2MHz	Avago Sensor Opto 500/1000 DPI	Optomech/Mechanical (Z axis/4/2)	16DIP
HT82M30A HT82M30B HT82M30C HT82M30D	3/5-key 3D PS/2 optical mouse controller (for Avago ADNS-2051/2610/2620)	4.0V~5.5V	2MHz	Avago Sensor Opto 400/800 DPI	Optomech/Mechanical (Z axis/4/2)	16DIP
HT82M98A	3-key 3D USB+PS/2 mouse controller	4.4V~5.25V	6MHz	Photo, Ball 800 DPI Opto 400 DPI	Optomech/Mechanical	18/20DIP
HT82M21A	3-key 3D USB+PS/2 optical mouse controller (for Avago ADNS-2051/2610/2620)	4.4V~5.25V	6MHz	Avago Sensor Opto 400/800 DPI	Optomech/Mechanical (Z axis/4/2)	18DIP
HT82M22A	5-key 3D USB+PS/2 optical mouse controller (for Avago ADNS-2051/2610/2620)	4.4V~5.25V	6MHz	Avago Sensor Opto 400/800 DPI	Optomech/Mechanical (Z axis/4/2)	20DIP
HT82M23A HT82M23B HT82M23C	3/5-key USB+PS/2 or USB only optical mouse controller (for Avago ADNS-2051/2610/2620)	4.4V~5.25V	6MHz	Avago Sensor Opto 400/800 DPI	Optomech/Mechanical (Z axis/4/2)	18/20DIP/SOP
HT82M25A HT82M25B HT82M25C HT82M25A-1 HT82M25B-1 HT82M25C-1	3/5-key USB+PS/2 or USB only optical mouse controller (for Avago ADNS-5020)	4.4V~5.25V	6MHz	Avago Sensor Opto 500/1000 DPI	Optomech/Mechanical (Z axis/4/2)	18/20DIP/SOP
HT82M28A	3/5-key USB optical mouse controller for VISTA (for Avago ADNS-5020/2610/2620, for PixArt PAN3101)	4.4V~5.25V	6MHz	PixArt Sensor, Avago Sensor Opto 400/500/800/1000/1600 DPI	Optomech/Mechanical (Z axis/2)	20DIP/SOP
Keyboard						
Part No.	Description	VDD	Oscillator	Interface	Package	
HT82K628A	WIN2000 KB	4.75V~5.25V	RC	PS/2	40DIP, 48SSOP	
HT82K629A	WIN2000 KB	4.75V~5.25V	Crystal	USB+PS/2	40DIP, 48SSOP	

Communication

Phone MCU

Part No.	VDD	Program Memory	Data Memory	General I/O	Timer	External Interrupt	DTMF Generator	Stack	Package
HT95R22	2.2V~5.5V	4K×16	576×8	20	16-bit×2	2	√	8	28SOP
HT95R23	2.2V~5.5V	4K×16	1152×8	36	16-bit×2	4	√	8	48SSOP
HT95R24	2.2V~5.5V	8K×16	2112×8	36	16-bit×2	4	√	8	48SSOP
HT95R25	2.2V~5.5V	16K×16	2112×8	52	16-bit×2	4	√	8	64LQFP

Note: These devices are only available in OTP versions.

Phone MCU with DTMF Receiver

Part No.	VDD	Program Memory	Data Memory	General I/O	Timer	External Interrupt	D/A	I ² C/SPI	DTMF Generator	DTMF Receiver	Stack	Package
HT95R33	2.2V~5.5V	4K×16	1152×8	28	16-bit×2	4	—	—	√	√	8	48SSOP
HT95R34	2.2V~5.5V	8K×16	2112×8	28	16-bit×2	4	—	—	√	√	8	48SSOP
HT95R35	2.2V~5.5V	16K×16	2112×8	44	16-bit×3	4	12-bit×1	√	√	√	8	64LQFP

Note: These devices are only available in OTP versions.

CID Phone MCU

Part No.	VDD	Program Memory	Data Memory	General I/O	Timer	External Interrupt	R-Type LCD	I ² C/SPI	D/A	DTMF Generator	DTMF Receiver	FSK Receiver	Stack	Package
HT95R54	2.2V~5.5V	8K×16	2112×8	40	16-bit×3	4	4COM	√	12-bit×1	√	√	√	8	64LQFP
HT95R55	2.2V~5.5V	16K×16	2112×8	40	16-bit×3	4	4COM	√	12-bit×1	√	√	√	8	64LQFP

Note: These devices are only available in OTP versions.

CID Phone MCU with CPT

Part No.	VDD	Program Memory	Data Memory	General I/O	Timer	External Interrupt	I ² C/SPI	D/A	DTMF Generator	DTMF Receiver	FSK Receiver	CPT	Stack	Package
HT95R64	2.2V~5.5V	8K×16	2112×8	40	16-bit×3	4	√	12-bit×1	√	√	√	√	8	64LQFP, 100QFP
HT95R65	2.2V~5.5V	16K×16	2112×8	40	16-bit×3	4	√	12-bit×1	√	√	√	√	8	64LQFP, 100QFP

Note: These devices are only available in OTP versions.

Phone MCU with LCD

Part No.	VDD	Program Memory	Data Memory	General I/O	Dialer I/O	LCD	Timer	External Interrupt	DTMF Generator	Stack	Package
HT95L000 HT95L00P	2.4V~5.5V	4K×16	384×8	14~18	6	12×8~16×8	16-bit×2	3	√	4	56SSOP
HT95L100 HT95L10P	2.4V~5.5V	4K×16	1152×8	16~20	8	16×8~20×8	16-bit×2	4	√	8	64LQFP
HT95L200 HT95L20P	2.4V~5.5V	8K×16	1152×8	20~28	8	24×8~24×16	16-bit×2	4	√	8	100QFP
HT95L300 HT95L30P	2.4V~5.5V	8K×16	2112×8	16~28	8	36×16~48×16	16-bit×2	4	√	8	100QFP
HT95L400 HT95L40P	2.4V~5.5V	16K×16	2880×8	28~40	8	36×16~48×16	16-bit×2	4	√	12	128QFP

Note: Part numbers suffixed with a "P" are OTP devices, all others are mask version devices.

CID Phone MCU with LCD

Part No.	VDD	Program Memory	Data Memory	General I/O	Dialer I/O	LCD	Timer	External Interrupt	DTMF Generator	FSK Receiver	Stack	Package
HT95C200 HT95C20P	2.4V~5.5V	8K×16	1152×8	20~28	8	24×8~24×16	16-bit×2	4	√	√	8	128QFP
HT95C300 HT95C30P	2.4V~5.5V	8K×16	2112×8	16~28	8	36×16~48×16	16-bit×2	4	√	√	8	128QFP
HT95C400 HT95C40P	2.4V~5.5V	16K×16	2880×8	28~40	8	36×16~48×16	16-bit×2	4	√	√	12	128QFP

Note: Part numbers suffixed with a "P" are OTP devices, all others are mask version devices.

Communication

Telecom Peripheral

Part No.	Description	VDD	OSC Frequency	Package
HT9200A HT9200B	DTMF generator	2.5V~5.5V	3.58MHz	8DIP/SOP 14SOP
HT9170B HT9170D	DTMF receiver	2.5V~5.5V	3.58MHz	18DIP 18SOP
HT9172	DTMF receiver	2.5V~5.5V	3.58MHz	18DIP/SOP
HT9020B	Call progress tone detector	2.5V~5.5V	32768Hz	8DIP/SOP
HT9032C HT9032D	FSK decoder	3.5V~5.5V	3.58MHz	16DIP/SOP 8DIP/SOP
HT9033	CAS tone detector	3.5V~5.5V	3.58MHz	16DIP/SOP

Note: The HT9172 has enhanced performance over the HT9170B/HT9170D devices.

Basic Dialer

Part No.	VDD	Mem. No.	Hand Free	Hold Line	LCD Interface	Key-tone	Flash Mode	Package	Remark
HT93214A	2.0V~5.5V	1	—	—	—	—	C	16DIP	Minimum flash time=300ms
HT93214B	2.0V~5.5V	1	√	—	—	—	C	18DIP	Minimum flash time=300ms
HT93214AT	2.0V~5.5V	1	—	—	—	√	C	18DIP	Minimum flash time=300ms
HT9302G	2.0V~5.5V	1	—	—	—	—	D/C	16DIP/NSOP	—
HT9302A	2.0V~5.5V	2	—	—	—	—	D/C	18DIP	—
HT9302B	2.0V~5.5V	2	√	√	—	—	D/C	22SKDIP	—
HT9302C	2.0V~5.5V	2	—	—	√	—	D/C	20DIP	—
HT9302D	2.0V~5.5V	2	√	√	√	—	D/C	24SKDIP	—
HT9320B	2.0V~5.5V	22	√	√	√	—	D/C	28DIP	—
HT9320C	2.0V~5.5V	22	—	—	—	—	D/C	22SKDIP	—

Analog
D/A Converter

Part No.	Description	VDD	Package
HT82V731	16-bit stereo audio D/A converter	2.4V~5.5V	8SOP
HT82V737	16-bit stereo audio D/A converter with earphone driver	2.4V~5.5V	16NSOP
HT82V738	24-bit stereo audio D/A converter	3V~5V	16NSOP

General OP Amplifier

Part No.	Description	OP No.	VDD	BW (Hz)	Current (μ A)	Package
HT9261	TinyPower™ Single micropower OP amplifier	1	1.4V~5.5V	11K	0.6	SOT23-5
HT9262	TinyPower™ Dual micropower OP amplifier	2	1.4V~5.5V	11K	0.6	8DIP/SOP
HT9264	TinyPower™ Quad micropower OP amplifier	4	1.4V~5.5V	11K	0.6	14DIP/SOP
HT9274	Quad micropower OP amplifier	4	1.6V~5.5V	100K	3	14DIP/SOP
HT9281	Single OP amplifier	1	2.0V~5.5V	2.3M	220	SOT23-5
HT9282	Dual OP amplifier	2	2.0V~5.5V	2.3M	220	8DIP/SOP
HT9284	Quad OP amplifier	4	2.0V~5.5V	2.3M	220	14DIP/SOP

Audio Amplifier

Part No.	Description	VDD	Output Power	Mute/Shutdown Function	Package
HT82V732	Stereo audio power amplifier	3V~5.5V	60mW into 32 Ω	—	8SOP
HT82V733	Mono audio power amplifier	2.4V~5.5V	400mW into 8 Ω	√	8DIP/SOP
HT82V735	Stereo audio power amp with shutdown	2.4V~6V	330mW into 32 Ω	√	8SOP
HT82V736	Stereo audio power amp with mute	2.4V~6V	65mW into 32 Ω	√	8SOP
HT82V739	1200mW Mono audio power amp with shutdown	2.2V~5.5V	1200mW into 8 Ω	√	8DIP/SOP

White LED Driver (Backlight)

Part No.	Topology	Input Voltage	Typical OVP	Frequency	Maximum Efficiency	Max. LED No.	Backlight Type	Brightness Control	Package
HT7936	Charge pump	2.8V~5.0V	—	1.0MHz	—	4	Parallel	PWM	SOT23-6
HT7937	boost	2.5V~5.5V	23V	1.2MHz	85%	5	Single Series WLED	PWM/Analog DC	SOT23-6
HT7938	boost	2.5V~5.5V	36V	1.2MHz	88%	9	Single Series WLED	PWM/Analog DC	SOT23-6
HT7939	boost	2.6V~5.5V	32V	1.2MHz	90%	39	Series/Parallel Mixed	PWM/Analog DC	SOT23-6
HT7940*	boost	4.5V~26V	LED Open/Short Protection	600kHz/1.2MHz	88%	60	Up to 10 Series 6ch Constant Current Sink	PWM	20QFN
HT7941*	boost	4.5V~26V	LED Open/Short Protection	600kHz/1.2MHz	88%	80	Up to 10 Series 8ch Constant Current Sink	PWM	24QFN

* Under development, available in 1Q, 2010.

White LED Driver (Lighting)

Part No.	Topology	Input Voltage	Extended V_{IN} with External Bias	LED String Voltage	Internal Power MOSFET	ILED	Jitter Control	Package
HT7L4091*	AC/DC buck DC/DC buck	8V~24V	Up to 265V	3V~265V	—	350mA~1A	√	8SOP

* Under development, available in 1Q, 2010.

Video
CCD/CIS Analog Signal Processor

Part No.	Application Field	VDD	AVDD	Input Channel	A/D (Bit)	MSPS	A/D Full Scale	Power Consumption	Package
HT82V24	CCD/CIS Scanner / MFP	3.0V~5.25V	4.75V~5.25V	3 (2/1)	16	15	2V/3V	400mW	20SOP/SSOP(209mil), 28SOP/SSOP(209mil)
HT82V26A	CCD/CIS Scanner / MFP	3.0V~5.25V	4.75V~5.25V	3 (2/1)	16	30	2V	400mW	28SOP/SSOP(209mil)
HT82V36	Bus (USB) Power CIS Scanner	3.0V~3.6V	3.0V~3.6V	1	16	6	1.4V	56mW	28SSOP(209mil)
HT82V38	CCD/CIS Scanner / MFP	3.15V~3.45V	3.15V~3.45V	3 (2/1)	16	30	1.6V/2.0V	350mW	28SSOP(209mil)
HT82V42	CIS Scanner / MFP	3.0V~3.6V	3.0V~3.6V	1	16	15	2.0V	188mW	20TSSOP/SSOP(209mil)
HT82V46*	CCD/CIS Scanner / MFP	3.0V~3.6V	3.0V~3.6V	3 (2/1)	16	45	1.2V/2.0V	400mW	28SSOP(209mil)
HT82V842A	CCD Surveillance/DSC System	2.7V~3.6V	2.7V~3.6V	1	10	20	1.0V	70mW	48LQFP

* Under development, available in 4Q, 2009.

CCD Vertical Driver

Part No.	Application Field	VDD	VIN	VOUT	VH	VL	VH-VL (Max.)	Channel Output			Package
								3-Level	2-Level	Shutter	
HT82V805	CCD Surveillance/DSC System	3.0V~5.5V	—	—	14.5V~15.5V	-9.5V~-7.5V	24V	2	2	1	16SSOP, 16/20TSSOP
HT82V806	CCD Surveillance/DSC System	3.0V~5.5V	—	—	12V~20V	-10V~-5V	27V	4	2	1	24SSOP
HT82V814*	CCD Surveillance Camera System	3.0V~5.5V	9V~18V	3.3V, 5V, 12V~15V, -5V~9V	14.5V~15.5V	-9.5V~-7.5V	24V	2	2	1	40QFN

* Under development, available in 4Q, 2009.

Image Signal Processor

Part No.	Application Field	VDD	CCD Sensor Input	Major Function	Video Output	Package
HT82V862R	CCD Surveillance/ Vehicle Camera System	3.0V~3.6V	NTSC/PAL 270K/320K/410K/470K pixels	Color image signal processor, TV encoder, video DAC with 8 patents pending	NTSC/PAL S-Video/CVBS	80LQFP

Miscellaneous

Timepiece

Part No.	VDD	Operating Current (μA)	Main Function	Standby Current (μA)	External X'tal Osc.	Package
HT1380 HT1381	2.0V~5.5V	1.2	Time Keeper	0.1	32.768kHz	8DIP 8SOP
HT13R90	2.2V~5.5V	5	Programmable Timer	1	32.768kHz	8DIP/SOP

Clinical Thermometer

Part No.	VDD	Measurement Range	Resolution	Detect Stable Time	Auto Power Off
HT7500	1.3V~1.65V	32°C~42°C	0.1°C	16sec	√
HT7501	1.3V~1.65V	32°C~43°C	0.01°C	8sec	√

Camera Peripheral

Part No.	Description	VDD	Operating Current	Standby Current	Package
HT6751A HT6751B	Motor Driver	2.0V~6.0V	—	<2μA at 5V	8SOP

PIR Controller

Part No.	VDD	IDD (μA)	ZC Off/On for Override	Flash on Mode Auto-change	Override On Duration	Comparator Window	Effective Trigger Width	Triac Drive	Relay Drive	LED	Buzzer	LVD	Package
HT7610A HT7610B	5V~12V	100	2 times	Flash	8 hrs	$\frac{1}{16}(V_{DD}-V_{EE})$	>24ms	— √	√ —	— —	— —	— —	16DIP
HT7611A HT7611B	5V~12V	100	1 time	No flash	8 hrs	$\frac{1}{16}(V_{DD}-V_{EE})$	>24ms	— √	√ —	— —	— —	— —	16DIP
HT7612	2.7V~5.5V	15	2 times	Flash	8 hrs	$V_{ref} \times (1/2 \pm 1/6)$	>24ms	√	√	√	√	√	16DIP, 16NSOP

Note: Part numbers suffixed with an "A" are for Relay applications while those suffixed with a "B" are for Triac applications.

Touch Key

Part No.	Touch Key	One-key Wake-up I _{STB} at 3V	Any-key Wake-up I _{STB} at 3V	Key Out Type	Package	Serial Interface	Auto Calibration
BS801B	1-Key	1.5μA	—	Level-Hold or Toggle	SOT23-6	—	√
BS802B	2-Key	—	2.0μA	Level-Hold or Toggle	8SOP	—	√
BS804B	4-Key	1.5μA	3.0μA	—	8SOP	√	√
				Level-Hold or Toggle	16NSOP		
BS806B	6-Key	1.5μA	4.0μA	Level-Hold	16NSOP	—	√
BS808B	8-Key	1.5μA	5.0μA	—	16NSOP	√	√
				Level-Hold	20SOP/SSOP	—	

MCU Programming Tools

Holtek is fully aware that success of their microcontroller device range also depends upon the availability of high quality development tools. As a result Holtek has developed a full suite of professional hardware and software tools to provide designers with an excellent set of development resources to ensure their applications are designed and debugged as efficiently as possible. In this section can be found details regarding which set of tools should be used for each microcontroller device.

HT-IDE3000 Development Environment

The HT-IDE3000 is a fully integrated development system for the Holtek range of microcontrollers. Working in conjunction with the HT-ICE hardware emulator, the HT-IDE3000 system provides a user friendly workbench to ensure the process of application program development and debug is as efficient and trouble free as possible. By combining all software tools, such as editor, cross assembler, linker, library manager, symbolic debuggers as well as hardware tools, application designers have all the tools required at their disposal to ensure rapid development and debug of their new designs. An HT-IDE3000 User's Guide is available for download from the Holtek website, which provides much more detailed information on the HT-IDE3000 development system.

The software functions of the development system include a user-friendly windows based workbench which integrates together functions such as program editor, cross assembler, linker and library manager. An additional feature of the system is its software simulation mode which enables the system to run without connection to the HT-ICE emulator hardware.

The HT-IDE3000 development system software is available for free download from the Holtek website. To ensure that users are provided with the latest modifications and enhancements to the system and to support new device releases, Service Packs are regularly provided.

HT-ICE — Holtek In-Circuit Emulator

Designed to work under the HT-IDE3000 Development Environment, Holtek has also developed a range of hardware In-circuit Emulators, known as the HT-ICE. These hardware emulators are capable of simulating the Holtek 8-bit microcontroller devices in real-time and contain all the features one would expect from a high functioning development system such as logical breakpoints, full trace facilities, single stepping etc., a range of features which combine to ensure rapid debug during application development.

An additional feature of most of the hardware emulators is their integrated device programmer. This feature allows for easy and rapid programming of OTP and Flash type devices without the need for an additional programmer providing the designer with an all-in-one integrated hardware and software tool package. A range of adapter cards is also available for the HT-ICE integrated programmer to ensure that all package types can be conveniently programmed.

HT-ICE — Holtek In-Circuit Emulator			
Product Code	Device Type	Device Part No.	Product Contents
CICE48U000006A	Cost-Effective I/O	HT48R05A-1, HT48C05, HT48R062, HT48C062, HT48R06A-1, HT48C06	HT-ICE, CD, 6 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB48E000004C), OTP Adapter (CADPDIP40A)
	I/O	HT48R10A-1, HT48C10-1, HT48R30A-1, HT48C30-1, HT48R50A-1, HT48C50-1, HT48R502, HT48R70A-1, HT48C70-1, HT48RU80, HT48CU80	
	I/O Flash with EEPROM	HT48F06E, HT48F10E, HT48F30E, HT48F50E, HT48F70E	
	Remote	HT48RA0-2, HT48CA0-2, HT48RA0-1, HT48CA0-1, HT48RA1, HT48CA1, HT48RA3, HT48CA3, HT48RA5, HT48CA5	
CICE48R06X008A	Enhanced I/O	HT48R064, HT46R065	HT-ICE, CD, Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card
CICE4XR06X009A		HT48R063, HT48R064, HT48R065, HT48R066, HT48R0662, HT48R067, HT46R064, HT46R065, HT46R066, HT46R0662, HT46R067	HT-ICE, CD, 6 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card
CICE48R030006B	Small Package I/O	HT48R01A, HT48R02, HT48R03	HT-ICE, CD, Flat Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB48R030006B)
	Small Package A/D	HT46R01A, HT46R02, HT46R03	
CICE48R52A006A	I/O with 16x16 High Current LED Driver	HT48R52A, HT48R54A	HT-ICE, CD, Flat Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB48R52A006A)
CICE49U000006A	LCD	HT49R10A-1, HT49C10-1, HT49R30A-1, HT49C30-1, HT49C30L, HT49R50A-1, HT49C50-1, HT49C50L, HT49R70A-1, HT49C70-1, HT49C70L, HT49RU80, HT49CU80	HT-ICE, CD, 3 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB49C000001B), OTP Adapter (CADPDIP40A)
CICE46F000007A	Cost-Effective A/D	HT46R46, HT46C46, HT46R47, HT46C47, HT46R48A, HT46C48A	HT-ICE, CD, 6 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB46SER0001D), OTP Adapter (CADPDIP40B)
	A/D	HT46R22, HT46C22, HT46R23, HT46C23, HT46R232, HT46C232, HT46R24, HT46C24, HT46RU25, HT46CU25, HT46RU26, HT46CU26, HT46R51A, HT46R52A, HT46R53A, HT46R54A	
	A/D with UART	HT46RU22, HT46RU232, HT46RU24, HT46RU25, HT46CU25, HT46RU26, HT46CU26	
	A/D Flash with EEPROM	HT46F46E, HT46F47E, HT46F48E, HT46F49E	
CICE46F000007A	C/R-F	HT45R36, HT45R38	HT-ICE, CD, 6 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB46SER0001D), OTP Adapter (CADPDIP40B) Note that for these devices it is also necessary to obtain the additional Interface Card (CPCB45R380006B), 4 Flat Cables
		HT45R35	HT-ICE, CD, 6 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB46SER0001D), OTP Adapter (CADPDIP40B) Note that for these devices it is also necessary to obtain the additional Interface Card (CPCB45R350007A), 4 Flat Cables

HT-ICE — Holtek In-Circuit Emulator			
Product Code	Device Type	Device Part No.	Product Contents
CICE46L00007A	Cost-Effective A/D	HT46R46, HT46C46, HT46R47, HT46C47, HT46R48A, HT46C48A	HT-ICE, CD, 6 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB46SER0001D), OTP Adapter (CADPDIP40B)
	A/D	HT46R22, HT46C22, HT46R23, HT46C23, HT46R232, HT46C232, HT46R24, HT46C24, HT46R51A, HT46R52A, HT46R53A, HT46R54A	
	A/D with LCD	HT46R62, HT46C62, HT46R63, HT46C63, HT46R64, HT46C64, HT46R65, HT46C65, HT46R652, HT46RU66, HT46CU66, HT46RU67, HT46CU67	
	A/D with UART	HT46RU22, HT46RU232, HT46RU24, HT46RU25, HT46CU25, HT46RU26, HT46CU26	
CICE46R940007A	C/R-F	HT45R36, HT45R38	HT-ICE, CD, 6 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB46SER0001D), OTP Adapter (CADPDIP40B) Note that for these devices it is also necessary to obtain the additional Interface Card (CPCB45R380006B), 4 Flat Cables
		HT45R35	HT-ICE, CD, 6 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB46SER0001D), OTP Adapter (CADPDIP40B) Note that for these devices it is also necessary to obtain the additional Interface Card (CPCB45R350007A), 4 Flat Cables
CICE46R940007A	A/D with 16X16 High Current LED Driver	HT46R92, HT46R94	HT-ICE, CD, 2 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB46R940007A)
CICE46RS03007B	I/O with Multiple OPA & Comparator	HT46RS03, HT46RS03E, HT46RS03P, HT46RS03PE	HT-ICE, CD, 3 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB46RS03007B)
CICE56R620008A	TinyPowe™ A/D	HT56R62	
CICE56R640007A		HT56R64	HT-ICE, CD, 3 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB56R640007A)
CICE56R650008A		HT56R65	
CICE56R670008A		HT56R66, HT56R67	
CICE56R642008A		HT56R642	
CICE56R654008A		HT56R644, HT56R654	
CICE56R666008A		HT56R656, HT56R666	
CICE56R678008A		HT56R668, HT56R678	
CICE82J300006A	A/D with SPI Interface	HT82J30R, HT82J30A	HT-ICE, CD, 2 Flat Cables, USB Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB82J300006A)
	I/O with SPI Interface	HT82J31A	
CICE82A523R07A	I/O USB with SPI	HT82A523R	HT-ICE, CD, 2 Flat Cables, USB Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB82A523R07B)
CICE46RB70005B	A/D USB	HT46RB50, HT46RB70	HT-ICE, CD, 3 Flat Cables, USB Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB46RB70005B), OTP Adapter (CAFP46RB7DI28A)
CICE82A620008A		HT82A623R, HT82A6208, HT82A6216	HT-ICE, CD, Power Adapter, Power Cord, Printer Cable, Interface Card
CICE82K680004A	I/O	HT82K68E-L, HT82K68A-L	HT-ICE, CD, 5 Flat Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB82K680004A), OTP Adapter (CADPDIP40A)
CICE82K760008B		HT82K70E-L, HT82K76E-L	
CICE82K760008B	27MHz Keyboard/Mouse TX	HT82K74E	
CICE82K960004A	I/O with USB Interface	HT82K94E, HT82K94A, HT82K95E, HT82K95A, HT82K95EE, HT82K95AE, HT82B40R, HT82B40A	HT-ICE, CD, 4 Flat Cable, USB Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB82K960004D), OTP Adapter (CADP82K96DI40A)
	A/D with USB Interface	HT82K96E, HT82K96A	
CICE82M990004B	I/O with USB Interface	HT82M99E, HT82M99A, HT82M99EE, HT82M99AE, HT82M9AE, HT82M9AA, HT82M9AEE, HT82M9AAE, HT82M9BE, HT82M9BA, HT82M9BEE, HT82M9BAE	HT-ICE, CD, 5 Flat Cable, USB Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB82M990004C), OTP Adapter (CADP82J97DI28A)
	A/D with USB Interface	HT82J97E, HT82J97A	
CICE47R200005A	R-F Type	HT47R10A-1, HT47C10-1, HT47R20A-1, HT47C20-1, HT47C20L	HT-ICE, CD, Flat Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB47R200005A), 2 R-F A/D Converter (RFADOSC-1, RFADOSC-2), OTP Adapter (CADPDIP40A)
CICE47C10L006A		HT47C06L, HT47C10L	HT-ICE, CD, Flat Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB47C10L006A), OTP Adapter (CADPDIP40A)
CICE48RA03005A	Remote	HT48RA0-3, HT48CA0-3	HT-ICE, CD, Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB48RA03005A)
CICE49RA00006A	Remote with LCD	HT49RA0, HT49CA0	HT-ICE, CD, Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB49RA00006A)
CICE49RA10007A		HT49RA1, HT49CA1	HT-ICE, CD, Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB49RA10007A)
CICE82A822005A	USB Audio	HT82A821R, HT82A822R	HT-ICE, CD, Flat Cable, USB Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB82A822005A), OTP Adapter (CADPDIP40A)
CICE82A832005A		HT82A834R, HT82A850R, HT82A851R	HT-ICE, CD, Flat Cable, USB Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB82A832005A), OTP Adapter (CADPDIP40A)
CICE82A836007A		HT82A836R	HT-ICE, CD, 2 Flat Cable, USB Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB82A836007A), OTP Adapter

HT-ICE — Holtek In-Circuit Emulator			
Product Code	Device Type	Device Part No.	Product Contents
CICE950000005A	Phone with LCD	HT95L000, HT95L00P, HT95L100, HT95L10P, HT95L200, HT95L20P, HT95L300, HT95L30P, HT95L400, HT95L40P	HT-ICE, CD, 2 Flat Cables, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB950000005A), OTP Adapter (CADPDIP40A)
	CID Phone with LCD	HT95C200, HT95C20P, HT95C300, HT95C30P, HT95C400, HT95C40P	
CICE95R3X0008A	Phone	HT95R22, HT95R23, HT95R24	HT-ICE, CD, Power Adapter, Power Cord, Printer Cable, Interface Card
	Phone with DTMF Receiver	HT95R33, HT95R34	
CICE95R350008A	Phone	HT95R25	HT-ICE, CD, Flat Cable, Power Adapter, Power Cord, Printer Cable, Interface Card
	Phone with DTMF Receiver	HT95R35	
CICE86B000008A	Enhanced Voice MCU	HT86B05, HT86B10, HT86B20, HT86B30, HT86B40, HT86B50, HT86B60, HT86B70, HT86B80, HT86B90, HT86BR10, HT86BR30, HT86BR60	HT-ICE, CD, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB86B000008A)
CICE860000004A	Q-Voice™	HT83004, HT83007, HT83010, HT83020, HT83038, HT83050, HT83R074, HT83074	HT-ICE, CD, Flat Cable, Power Adapter, Power Cord, Printer Cable, Interface Card (CPCB860000004A), OTP Adapter (CADPDIP40A)
CICE83F000008B	Flash Type Voice MCU	HT83F10, HT83F10P, HT83F20, HT83F20P, HT83F40, HT83F40P, HT83F60, HT83F60P, HT83F80, HT83F80P	HT-ICE, CD, Flat Cable, Power Adapter, Power Cord, Printer Cable, Interface Card

HT-ICE Interface Card

The HT-ICE Interface Card is a Printed Circuit Board that plugs into connectors on the front of the HT-ICE and forms the interface between the HT-ICE hardware and the user's application hardware. As the interface card provides sockets for some MCU package types, crystals and RC and oscillator external connections etc, designers are provided with a way to easily connect up their application hardware during the development stage.

The following list shows the cross-reference between the interface card number and the Holtek device part number. Note that the HT-ICE package, as well as containing a relevant Interface Card, also contains a collection of flat cable connectors to assist with easy connection between interface card and the application hardware for various package types.

HT-ICE Interface Card		
Product Code	Supported Devices	HT-ICE Type No.
CPCB48E000004C	HT48F06E, HT48F10E, HT48F30E, HT48F50E, HT48F70E, HT48R05A-1, HT48C05, HT48R062, HT48C062, HT48R06A-1, HT48C06, HT48R10A-1, HT48C10-1, HT48R30A-1, HT48C30-1, HT48R50A-1, HT48C50-1, HT48R502, HT48R70A-1, HT48C70-1, HT48RA0-2, HT48CA0-2, HT48RA0-1, HT48CA0-1, HT48RA1, HT48CA1, HT48RA3, HT48CA3, HT48RA5, HT48CA5, HT48RU80, HT48CU80	CICE48U000006A
CPCB48R030006B	HT48R01A, HT48R02, HT48R03, HT46R01A, HT46R02, HT46R03	CICE48R030006B
CPCB48R52A006A	HT48R52A, HT48R54A	CICE48R52A006A
CPCB49C000001B	HT49R10A-1, HT49C10-1, HT49R30A-1, HT49C30-1, HT49C30L, HT49R50A-1, HT49C50-1, HT49C50L, HT49R70A-1, HT49C70-1, HT49C70L, HT49RU80, HT49CU80	CICE49U000006A
CPCB46SER0001D	HT46R22, HT46C22, HT46R23, HT46C23, HT46R232, HT46C232, HT46R24, HT46C24, HT46R46, HT46C46, HT46R47, HT46C47, HT46R48A, HT46C48A, HT46R51A, HT46R52A, HT46R53A, HT46R54A, HT46R62, HT46C62, HT46R63, HT46C63, HT46R64, HT46C64, HT46R65, HT46C65, HT46R652, HT46RU22, HT46RU232, HT46RU24, HT46RU25, HT46CU25, HT46RU26, HT46CU26, HT46RU66, HT46CU66, HT46CU67, HT46RU67	CICE46L000007A
	HT46R22, HT46C22, HT46R23, HT46C23, HT46R232, HT46C232, HT46R24, HT46C24, HT46R46, HT46C46, HT46R47, HT46C47, HT46R48A, HT46C48A, HT46RU22, HT46RU232, HT46RU24, HT46RU25, HT46CU25, HT46RU26, HT46CU26, HT46R51A, HT46R52A, HT46R53A, HT46R54A, HT46F46E, HT46F47E, HT46F48E, HT46F49E	CICE46F000007A
CPCB46R940007A	HT46R92, HT46R94	CICE46R940007A
CPCB46RS03007B	HT46RS03, HT46RS03E, HT46RS03P, HT46RS03PE	CICE46RS03007B
CPCB56R620008A	HT56R62	CICE56R620008A
CPCB56R640007A	HT56R64	CICE56R640007A
CPCB56R650008A	HT56R65	CICE56R650008A
CPCB56R670008A	HT56R66, HT56R67	CICE56R670008A
CPCB56R642008A	HT56R642	CICE56R642008A
CPCB56R654008A	HT56R644, HT56R654	CICE56R654008A
CPCB56R666008A	HT56R656, HT56R666	CICE56R666008A
CPCB56R678008A	HT56R668, HT56R678	CICE56R678008A
CPCB82J300006A	HT82J30R, HT82J30A, HT82J31A	CICE82J300006A
CPCB82A523R07B	HT82A523R	CICE82A523R07A
CPCB46RB70005B	HT46RB50, HT46RB70	CICE46RB70005B
CPCB82A620008B	HT82A623R, HT82A6208, HT82A6216	CICE82A620008A
CPCB82K680004A	HT82K68E-L, HT82K68A-L	CICE82K680004A
CPCB82K760008B	HT82K70E-L, HT82K76E-L, HT82K74E	CICE82K760008B
CPCB82K960004D	HT82K94E, HT82K94A, HT82K95E, HT82K95A, HT82K95EE, HT82K95AE, HT82B40R, HT82B40A, HT82K96E, HT82K96A	CICE82K960004A
CPCB82M990004C	HT82J97E, HT82J97A, HT82M99E, HT82M99A, HT82M99EE, HT82M99AE, HT82M99A, HT82M9AA, HT82M9AAE, HT82M9AAE, HT82M9BE, HT82M9BA, HT82M9BEE, HT82M9BAE	CICE82M990004B
CPCB47C10L006A	HT47C06L, HT47C10L	CICE47C10L006A
CPCB47R200005A	HT47R10A-1, HT47C10-1, HT47R20A-1, HT47C20-1, HT47C20L	CICE47R200005A
CPCB45R380006B	HT45R36, HT45R38	CICE46L000007A
		CICE46F000007A
CPCB45R350007A	HT45R35	CICE46F000007A CICE46L000007A

HT-ICE Interface Card		
Product Code	Supported Devices	HT-ICE Type No.
CPCB48RA03005A	HT48RA0-3, HT48CA0-3	CICE48RA03005A
CPCB49RA00006A	HT49RA0, HT49CA0	CICE49RA00006A
CPCB49RA10007A	HT49RA1, HT49CA1	CICE49RA10007A
CPCB82A822005A	HT82A821R, HT82A822R	CICE82A822005A
CPCB82A832005A	HT82A834R, HT82A850R, HT82A851R	CICE82A832005A
CPCB82A836007A	HT82A836R	CICE82A836007A
CPCB950000005A	HT95L000, HT95L00P, HT95L100, HT95L10P, HT95L200, HT95L20P, HT95L300, HT95L30P, HT95L400, HT95L40P, HT95C200, HT95C20P, HT95C300, HT95C30P, HT95C400, HT95C40P	CICE950000005A
CPCB95R3X0008B	HT95R22, HT95R23, HT95R24, HT95R33, HT95R34	CICE95R3X0008B
CPCB860000004A	HT83004, HT83007, HT83010, HT83020, HT83038, HT83050, HT83R074, HT83074	CICE860000004A
CPCB86B000008A	HT86B05, HT86B10, HT86B20, HT86B30, HT86B40, HT86B50, HT86B60, HT86B70, HT86B80, HT86B90, HT86BR10, HT86BR30, HT86BR60	CICE86B000008A
CPCB83F000008B	HT83F10, HT83F10P, HT83F20, HT83F20P, HT83F40, HT83F40P, HT83F60, HT83F60P, HT83F80, HT83F80P	CICE83F000008B

OTP/Flash Programmer

Although most of the HT-ICE hardware emulators now come equipped with an integrated programmer, Holtek also supplies a range of additional tools for device programming. These programmers can be used to program OTP or Flash type devices during product development or for low to medium volume production purposes. Most of these programmers can operate by connecting to a PC or to operate in a stand alone mode. More information on the relevant programmers can be found within the programmer's Users Guide. Note that if the device package type to be programmed does not match the supplied Textool socket, extra Adapter Cards are available to accommodate various device package types.

Various kinds of OTP/Flash programmers exist, of which are included a partial-lock programmer and two-chips-in-one programmer, which support the MCU with partial lock function and two chips in one package respectively. Also, a Flash programmer provides the Flash devices programming functions. The detailed information is contained within HT-MTPWriter User's Guide.

OTP/Flash Programmer		
Product Name	Product Code	Product Contents
HT-Writer	COTPWITER00A	HT-Writer (with an adapter card CADPDIP40A), CD, Power Adapter, RS-232 Cable The HT-Writer supports most Holtek OTP MCU devices with the exception of the following: HT48R01A, HT48R02, HT48R03, HT46R01A, HT46R02, HT46R03, HT56R64, HT56R678, HT45R0S, HT45R0MA, HT45R11, HT45R0Y, HT46RS03, HT46RS03E, HT46RS03P, HT46RS03PE which are supported by the Holtek MSR Writer. The following devices are also not supported by the HT-Writer but are supported by the Holtek VMR writer: HT36Rx, HT86Rx, HT83Rx, HT46RU26, HT46RU67, HT46RU68
HT-2Cwriter (2-chip-in-one)	COTPEEPROM005A	HT-2Cwriter (with an adapter card CADPDIP40B), CD, Power Adapter, RS-232 Cable
HT-PLWriter (Partial Lock)	COTPPLOCK0005A	HT-PLwriter (with an adapter card CADPDIP40A), CD, Power Adapter, RS-232 Cable
Holtek M1 Writer	EW-M1 V1.0	Holtek M1-writer (with CADPDIP40A), CD, Power Adaptor, RS-232 Cable, EIC-101 (Special Note: Supports MTP ISP Programming On-line and Off-line)
Holtek VMR Writer	EW-VMR	Holtek VMR-writer, CD, Power Adaptor, USB Cable Holtek MCU writer for HT36Rx, HT86Rx, HT83Rx, HT46RU26, HT46RU67, HT46RU68
Holtek PTS writer	EW-PTS V1.0	Holtek PTS-writer, CD, Power Adaptor, USB Cable
Holtek MSR Writer	EW-MSR V1.0	Holtek MSR-writer, CD, Power Adaptor, RS-232 Cable Holtek MCU writer for HT48R01A, HT48R02, HT48R03, HT46R01A, HT46R02, HT46R03, HT56R64, HT56R678, HT46RS03, HT46RS03E, HT46RS03P, HT46RS03PE
Holtek MTP ISP cable	EIC-100	EIC-100, USB Cable

Product Application Combination

Product Application Combination		
S/W	H/W	Description
EverPro M1000	HT-writer	Support existing OTP
	EW-MSR	Support existing OTP of special programming timing
	EW-M1	Support existing Flash
EverPro M1001	EW-VMR	Support HT36R & HT86R OTP
EverPro K1000	On-board writer	Support existing OTP, Flash, included in IDE3000 S/W
EverPro S1000	EIC-100 Starter Kit	Penetrates PC USB port to make In-system programming Starter Kit

Accessories and Learning Kits

A USB interface cable is available to allow the HT-ICE emulators to interface to the PC USB port rather than the standard printer port. Additionally a prototype board is available for the HT46 and HT48 R/C/F series of devices. A Starter Kit and Learner Kit is also available which can be used in place of the HT-ICE for product learning and application development purposes.

Accessories and Learning Kits		
Product Name	Product Code	Product Contents
EIC-100	EIC-100 V1.0	Flash USB interfaced ISP cable
EP-100	EP-100 V1.0	Prototype board for HT46 and HT48 R/C/F series
Flash/MTP Learning Kits	ELK-400 V1.0	ESK-100 (new Flash/MTP starter kit), EIC-100, EP-100, USB cable
USB ICE Cable	CUSBICECABLE4A	HT-ICE printer port to USB converter cable

OTP/Flash Adapter Card

The Holtek OTP/Flash Programmers and HT-ICE are supplied with a single Adapter Card into which the OTP/Flash devices can be placed for programming. However as the standard supplied Adapter Card may not fit all available package types, others are available. To enable selection of the appropriate Adapter Card type, the following table shows a cross reference between the Adapter Card part number, device and package type.

OTP Adapter Card		
Product Code	Device Part No.	Product Contents
CADPDIP40A	HT48R062	16DIP
	HT48R05A-1, HT48R06A-1, HT48F06E, HT46R46, HT46R47, HT46R51A, HT46R52A, HT46F46E, HT46F47E	18DIP
	HT46R48A	20DIP
	HT48R10A-1, HT48R30A-1, HT48F10E, HT48F30E, HT46R22, HT46R23, HT46R48A, HT46F48E, HT46F49E, HT46RU22	24SKDIP
	HT48R30A-1, HT48R50A-1, HT48F30E, HT48F50E, HT46R23, HT46R232, HT46R24, HT46R53A, HT46R54A, HT46F49E, HT46RU232, HT46RU24	28SKDIP
CADPSOP28A	HT48R05A-1, HT48R06A-1, HT46R46, HT46R47, HT48F06E, HT46F46E, HT47F47E	18SOP
	HT46R48A, HT46R51A, HT46R52A, HT82K68E-L	20SOP
	HT48R10A-1, HT48R30A-1, HT48F10E, HT48F30E, HT46R22, HT46R23, HT46RU22, HT46R48A, HT46F48E, HT46F49E	24SOP
	HT48R30A-1, HT48R50A-1, HT48F30E, HT48F50E, HT46R23, HT46R232, HT46R24, HT46F49E, HT46RU232, HT46RU24, HT48RA1, HT48RA3, HT48RA5, HT82K68E-L	28SOP
CADPMSSOP28A	HT48RA1, HT48RA3, HT48RA5	28SSOP (209mil)
CADPNSSOP28A	HT48F30E, HT48F50E, HT46F49E, HT82K70E-L, HT82K76E-L	28SSOP
	HT48F10E, HT48F30E, HT46RU22, HT46R48A, HT46F48E, HT46F49E	24SSOP
CADP100QFP-K	HT82A836R	100QFP
CADP100QFP-L	HT56R644, HT56R654, HT56R656, HT56R666, HT56R668, HT56R678	100QFP
CADP128QFP-B	HT56R668, HT56R678	128QFP
CADP10MSOP-A	HT48R02, HT48R03, HT46R02, HT46R03	10MSOP
CADP10MSOP-B	HT48R01A, HT46R01A	10MSOP
CADP16NSOP-A	HT48R062, HT48R05A-1, HT48R06A-1, HT48F06E, HT46R46, HT46R47, HT46R51A, HT46R52A, HT46F46E, HT46F47E	16NSOP
CADP16NSOP-D	HT45R35	16NSOP
CADP20QFN-B	HT82B40R, HT82B40A	20QFN
CADP28SOP-AA	HT45R35	24/28SOP
CADP28SOP-AC	HT46RS03E, HT46RS03PE	20SOP
CADP28SOP-AD	HT45R35	20SOP
CADP28SOP-AE	HT95R22	28SOP
CADP28SOP-AG	HT86B10, HT86B30, HT86BR10, HT86BR30	28SOP
CADP28SOP-AH	HT86B60, HT86BR60	28SOP
CADP28SOP-AJ	HT82A623R	28SOP
CADP28SOP-D	HT82M99E, HT82M9AE, HT82M9BEE	18/20/28SOP
CADP28SOP-X	HT83R074	28SOP
CADP28SSOP-B	HT48RA0-3	20SSOP (150mil)
CADP28SSOP-M	HT82M99E, HT82M99EE, HT82M9AE, HT82M9BE, HT82M9AEE	20/24/28SSOP
CADP28SSOP-N	HT45R35	24/28SSOP
CADP28SSOP-R	HT46RS03, HT46RS03P	16SSOP
CADP28SSOP-T	HT46RS03, HT46RS03P	20SSOP
CADP28SSOP-U	HT45R35	20SSOP
CADP28SSOP-V	HT82B40R, HT82B40A	20SSOP
CADP28SSOP-X	HT82B40R, HT82B40A	28SSOP
CADP28SSOP-Y	HT82A623R	28SSOP
CADP30SSOP-F	HT82A851R	24SSOP (209mil)
CADP32LQFP-A	HT82A523R	32LQFP
CADP32QFN-B	HT82K68E-L, HT82K70E-L, HT82K76E-L	32QFN
CADP32QFN-C	HT82M9AE, HT82M9BE	32QFN
CADP32QFN-D	HT82K94E, HT82K95E	32QFN

OTP Adapter Card		
CADP32QFN-E	HT82B40R, HT82B40A	32QFN
CADP40DIP-T	HT45R35	16DIP, 24/28SKDIP
CADP40DIP-W	HT46RS03, HT46RS03P	16/20DIP
CADP40DIP-X	HT45R35	20DIP
CADP44QFP-F	HT48R52A, HT48R54A, HT46R92, HT49R94	44QFP
CADP44QFP-R	HT83F10, HT83F10P, HT83F20, HT83F20P, HT83F40, HT83F40P, HT83F60, HT83F60P, HT83F80, HT83F80P	44QFP
CADP44QFP-U	HT82A6208, HT82A6216	44QFP
CADP46R54SO28A	HT46R53A, HT46R54A	28SOP
CADP46R62QF44A	HT49R10A-1, HT45R36	44QFP
CADP46R62QF52A	HT46R62, HT46R64, HT46R65, HT46RU66, HT46RU67, HT56R62, HT56R64, HT56R65, HT56R66, HT56R67, HT45R36, HT45R38	52QFP
CADP46R62SS56A	HT46R62, HT46R64, HT46R65, HT46RU66, HT46RU67	56SSOP
CADP46R62SS56A	HT49R30A-1, HT49R50A-1	48SSOP
CADP46R63QF10A	HT46R63	100QFP
CADP46R63SS56A	HT46R63	56SSOP
CADP46R64QF10A	HT46R64, HT46R65, HT46R652	100QFP
CADP46R66QF10A	HT46RU66, HT46RU67, HT56R64, HT56R65, HT56R66, HT56R67	100QFP
CADP46RB7DI28A	HT46RB50, HT46RB70	28SKDIP
CADP46RB7SO28A	HT46RB50, HT46RB70	28SOP
CADP46RB7SS48A	HT46RB50, HT46RB70	48SSOP
CADP48QFN-A	HT82A623R	48QFN
CADP47R10QF44A	HT47R10A-1	44QFP
CADP48R05SN16A	HT48F06E, HT46R46, HT46R47, HT46R51A, HT46R52A, HT46F47E	20SSOP
	HT48R05A-1, HT48R06A-1	16SSOP (150mil)
CADP48R50SS48A	HT46RU25, HT46RU26	56SSOP
	HT48R502, HT48R50A-1, HT48R70A-1, HT48RU80, HT48F50E, HT48F70E, HT46R232, HT46R24, HT46RU232, HT46RU24, HT46RU25, HT46RU26, HT82K68E-L, HT82K70E-L, HT82K76E-L	48SSOP
CADP48R53QF52A	HT48R52A, HT48R54A, HT46R92, HT49R94	52QFP
CADP48RA0SN28A	HT48RA0-1	24SSOP (150mil)
	HT48RA0-2	20SSOP (150mil)
CADP48RA0SO28A	HT48RA0-1	24SOP
CADP49R50QF10A	HT49R50A-1, HT49R70A-1, HT49RU80	100QFP
CADP52QFP-E	HT49RA0, HT49RA1	52QFP
CADP52QFP-F	HT82A523R	52QFP
CADP52QFP-N	HT82A6208, HT82A6216	52QFP
CADP56SSOP-P	HT82A523R	48SSOP
CADP56SSOP-R	HT95R23, HT95R24, HT95R33, HT95R34	48SSOP
CADP56SSOP-S	HT82B40R, HT82B40A	48SSOP
CADP64LQFP-A	HT48R502, HT48R70A-1, HT48RU80, HT48F70E	64LQFP
CADP64LQFP-B	HT47R20A-1	64LQFP
CADP64LQFP-C	HT95L10P	64LQFP
CADP64LQFP-E	HT49RA1	64LQFP
CADP64LQFP-H	HT56R62, HT56R64, HT56R65, HT56R66, HT56R67, HT56R642	64LQFP
CADP64LQFP-G	HT95R25, HT95R35	64LQFP
CADP80LQFP-A	HT82A836R	80LQFP
CADP82821SN24A	HT82A821R	24SSOP
CADP82821SO24A	HT82A821R	24SOP
CADP82822SS48A	HT82A822R	48SSOP
CADP82832LQ48A	HT82A834R, HT82A850R	48LQFP
CADP82832SS48A	HT82A834R	48SSOP
CADP82J30DI28A	HT82J30R	28SKDIP
CADP82J30QF44A	HT82J30R	44QFP
CADP82J30SO28A	HT82J30R	28SOP
CADP82J97SO28A	HT82J97E	28SOP
CADP82K96SO28B	HT82K95E, HT82K95EE, HT82K96E	28SOP
CADP82K96SS48A	HT82K94E, HT82K95E, HT82K96E	48SSOP
CADP82M99DI20B	HT82M99E	18/20DIP
CADP82M99SO20B	HT82J97E	20SOP
CADP86R00QF44A	HT86B05, HT86B10, HT86B20, HT86B30, HT86B40, HT86B50, HT86B60, HT86B70, HT86B80, HT86BR10, HT86BR30	44QFP
CADP95C20QF12A	HT95C20P, HT95C30P, HT95C40P, HT95L40P	128QFP
CADP95L00SS56A	HT95L00P	56SSOP
CADP95L20QF10A	HT95L20P, HT95L30P	100QFP

MCU Tools Indexing Table

The following table the correct tools to be quickly located against a device part number reference. In instances where tools are not listed for specific devices, this may infer that such tools are not required.

In the following indexing tables, the part number of the OTP writer is COTPWRITER00A. The HT-ICE, with part number beginning with "C", has an integrated OTP writer on board, and therefore it is not required to obtain an extra OTP writer. Other HT-ICEs, whose part number beginning with "T", do not have integrated OTP writers and require separate OTP writers for programming.

MCU Tools Indexing Table				
Device Part No.	Package Type	HT-ICE	I/O Interface Card	OTP Writer (& Adapter)
Cost-Effective I/O Type MCU				
HT48R05A-1 HT48C05 HT48R06A-1 HT48C06	16NSOP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADP16NSOP-A)
	16SSOP			COTPWRITER00A (CADP48R05SN16A)
	18DIP			COTPWRITER00A (CADPDIP40A)
	18SOP			COTPWRITER00A (CADPSOP28A)
HT48R062 HT48C062	16DIP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADPDIP40A)
	16NSOP			COTPWRITER00A (CADP16NSOP-A)
Enhanced I/O Type MCU				
HT48R063	16DIP	CICE4XR06X009A	CPCB4XR06X009A	E-WRITER (CADP40DIP-Y)
	16NSOP			E-WRITER (CADP16NSOP-F)
HT48R064	16/20DIP, 24SKDIP	CICE48R06X008A	CPCB48R06X008A	E-WRITER (CADP40DIP-Y)
	16NSOP			E-WRITER (CADP16NSOP-F)
	20/24SOP	CICE4XR06X009A	CPCB4XR06X009A	E-WRITER (CADP28SOP-AK)
	20/24SSOP			E-WRITER (CADP28SSOP-AB)
HT48R065 HT48R066	16/20DIP, 24/28SKDIP	CICE4XR06X009A	CPCB4XR06X009A	E-WRITER (CADP40DIP-Y)
	16NSOP			E-WRITER (CADP16NSOP-F)
	20/24/28SOP			E-WRITER (CADP28SOP-AK)
	20/24/28SSOP			E-WRITER (CADP28SSOP-AB)
HT48R0662 HT48R067	24/28SKDIP	CICE4XR06X009A	CPCB4XR06X009A	E-WRITER (CADP40DIP-Y)
	24/28SOP			E-WRITER (CADP28SOP-AK)
	24/28SSOP			E-WRITER (CADP28SSOP-AB)
	44QFP			E-WRITER (CADP44QFP-T)
I/O Type MCU				
HT48R10A-1 HT48C10-1	24SKDIP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADPDIP40A)
	24SOP			COTPWRITER00A (CADPSOP28A)
HT48R30A-1 HT48C30-1	24/28SKDIP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADPDIP40A)
	24/28SOP			COTPWRITER00A (CADPSOP28A)
HT48R50A-1 HT48C50-1	28SKDIP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADPDIP40A)
	28SOP			COTPWRITER00A (CADPSOP28A)
	48SSOP			COTPWRITER00A (CADP48R50SS48A)
HT48R502 HT48R70A-1 HT48C70-1	48SSOP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADP48R50SS48A)
	64LQFP			COTPWRITER00A (CADP64LQFP-A)
HT48RU80 HT48CU80	48SSOP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADP48R50SS48A)
	64LQFP			COTPWRITER00A (CADP64LQFP-A)
I/O Type MCU with 16x16 High Current LED Driver				
HT48R52A HT48R54A	44QFP	CICE48R52A006A	CPCB48R52A006A	COTPWRITER00A (CADP44QFP-F)
	52QFP			COTPWRITER00A (CADP48R53QF52A)
I/O Flash Type MCU with EEPROM				
HT48F06E	16NSOP	CICE48U000006A	CPCB48E000004C	EW-M1 (CADP16NSOP-A)
	18DIP			EW-M1 (CADPDIP40A)
	18SOP			EW-M1 (CADPSOP28A)
	20SSOP			EW-M1 (CADP48R05SN16A)
HT48F10E	24SKDIP	CICE48U000006A	CPCB48E000004C	EW-M1 (CADPDIP40A)
	24SOP			EW-M1 (CADPSOP28A)
	24SSOP			EW-M1 (CADPNSSOP28A)
HT48F30E	24/28SKDIP	CICE48U000006A	CPCB48E000004C	EW-M1 (CADPDIP40A)
	24/28SOP			EW-M1 (CADPSOP28A)
	24/28SSOP			EW-M1 (CADPNSSOP28A)
HT48F50E	28SKDIP	CICE48U000006A	CPCB48E000004C	EW-M1 (CADPDIP40A)
	28SOP			EW-M1 (CADPSOP28A)
	28SSOP			EW-M1 (CADPNSSOP28A)
	48SSOP			EW-M1 (CADP48R50SS48A)
HT48F70E	48SSOP	CICE48U000006A	CPCB48E000004C	EW-M1 (CADP48R50SS48A)
	64LQFP			EW-M1 (CADP64LQFP-A)

MCU Tools Indexing Table				
Device Part No.	Package Type	HT-ICE	I/O Interface Card	OTP Writer (& Adapter)
LCD Type MCU				
HT49R10A-1 HT49C10-1	44QFP	CICE49U000006A	CPCB49C000001B	COTPWRITER00A (CADP46R62QF44A)
HT49R30A-1 HT49C30-1 HT49C30L	48SSOP	CICE49U000006A	CPCB49C000001B	COTPWRITER00A (CADP46R62SS56A)
HT49R50A-1 HT49C50-1 HT49C50L	48SSOP 100QFP	CICE49U000006A	CPCB49C000001B	COTPWRITER00A (CADP46R62SS56A) COTPWRITER00A (CADP49R50QF10A)
HT49R70A-1 HT49C70-1 HT49C70L	100QFP	CICE49U000006A	CPCB49C000001B	COTPWRITER00A (CADP49R50QF10A)
HT49RU80 HT49CU80	100QFP	CICE49U000006A	CPCB49C000001B	COTPWRITER00A (CADP49R50QF10A)
Cost-Effective A/D Type MCU				
HT46R46 HT46C46 HT46R47 HT46C47	16NSOP 18DIP 18SOP 20SSOP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADP16NSOP-A) COTPWRITER00A (CADPDIP40A) COTPWRITER00A (CADPSOP28A) COTPWRITER00A (CADP48R05SN16A)
HT46R48A HT46C48A	20DIP, 24SKDIP 20/24SOP 24SSOP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADPDIP40A) COTPWRITER00A (CADPSOP28A) COTPWRITER00A (CADPNSSOP28A)
Enhanced A/D Type MCU				
HT46R064	16/20DIP 16NSOP 20SOP 20SSOP	CICE4XR06X009A	CPCB4XR06X009A	E-WRITER (CADP40DIP-Y) E-WRITER (CADP16NSOP-F) E-WRITER (CADP28SOP-AK) E-WRITER (CADP28SSOP-AB)
HT46R065	16/20DIP, 24SKDIP 16NSOP 20/24SOP 20/24SSOP	CICE48R06X008A CICE4XR06X009A	CPCB48R06X008A CPCB4XR06X009A	E-WRITER (CADP40DIP-Y) E-WRITER (CADP16NSOP-F) E-WRITER (CADP28SOP-AK) E-WRITER (CADP28SSOP-AB)
HT46R066	16/20DIP, 24/28SKDIP 16NSOP 20/24/28SOP 20/24/28SSOP	CICE4XR06X009A	CPCB4XR06X009A	E-WRITER (CADP40DIP-Y) E-WRITER (CADP16NSOP-F) E-WRITER (CADP28SOP-AK) E-WRITER (CADP28SSOP-AB)
HT46R0662 HT46R067	24/28SKDIP 24/28SOP 24/28SSOP 44QFP	CICE4XR06X009A	CPCB4XR06X009A	E-WRITER (CADP40DIP-Y) E-WRITER (CADP28SOP-AK) E-WRITER (CADP28SSOP-AB) E-WRITER (CADP44QFP-T)
A/D Type MCU				
HT46R22 HT46C22	24SKDIP 24SOP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADPDIP40A) COTPWRITER00A (CADPSOP28A)
HT46R23 HT46C23	24/28SKDIP 24/28SOP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADPDIP40A) COTPWRITER00A (CADPSOP28A)
HT46R232 HT46C232 HT46R24 HT46C24	28SKDIP 28SOP 48SSOP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADPDIP40A) COTPWRITER00A (CADPSOP28A) COTPWRITER00A (CADP48R50SS48A)
HT46R51A HT46R52A	16NSOP 18DIP 20SOP 20SSOP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADP16NSOP-A) COTPWRITER00A (CADPDIP40A) COTPWRITER00A (CADPSOP28A) COTPWRITER00A (CADP48R05SN16A)
HT46R53A HT46R54A	28SKDIP 28SOP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADPDIP40A) COTPWRITER00A (CADP46R54SQ28A)
Small Package A/D Type MCU				
HT46R02 HT46R03	10MSOP	CICE48R030006B	CPCB48R030006B	EW-MSR (CADP10MSOP-A)
HT46R01A	10MSOP	CICE48R030006B	CPCB48R030006B	EW-MSR (CADP10MSOP-B)
A/D Type MCU with 16x16 High Current LED Driver				
HT46R92 HT46R94	44QFP 52QFP	CICE46R940007A	CPCB46R940007A	COTPWRITER00A (CADP44QFP-F) COTPWRITER00A (CADP48R53QF52A)

MCU Tools Indexing Table				
Device Part No.	Package Type	HT-ICE	I/O Interface Card	OTP Writer (& Adapter)
A/D Flash Type MCU with EEPROM				
HT46F46E	16NSOP	CICE46F00007A	CPCB46SER0001D	EW-M1 (CADP16NSOP-A)
	18DIP			EW-M1 (CADPDIP40A)
	18SOP			EW-M1 (CADPSOP28A)
HT46F47E	16NSOP	CICE46F00007A	CPCB46SER0001D	EW-M1 (CADP16NSOP-A)
	18DIP			EW-M1 (CADPDIP40A)
	18SOP			EW-M1 (CADPSOP28A)
	20SSOP			EW-M1 (CADP48R05SN16A)
HT46F48E	24SKDIP	CICE46F00007A	CPCB46SER0001D	EW-M1 (CADPDIP40A)
	24SOP			EW-M1 (CADPSOP28A)
	24SSOP			EW-M1 (CADPNSSOP28A)
HT46F49E	24/28SKDIP	CICE46F00007A	CPCB46SER0001D	EW-M1 (CADPDIP40A)
	24/28SOP			EW-M1 (CADPSOP28A)
	24/28SSOP			EW-M1 (CADPNSSOP28A)
I/O Type MCU with Multiple OPA & Comparator				
HT46RS03 HT46RS03P	16/20DIP	CICE46RS03007B	CPCB46RS03007B	EW-MSR (CADP40DIP-W)
	16NSOP			EW-MSR (EA-NSOP16A)
	16SSOP			EW-MSR (CADP28SSOP-R)
	20SSOP			EW-MSR (CADP28SSOP-T)
HT46RS03E HT46RS03PE	20SOP	CICE46RS03007B	CPCB46RS03007B	EW-MSR (CADP28SOP-AC)
A/D Type MCU with LCD				
HT46R62 HT46C62	52QFP	CICE46L00007A	CPCB46SER0001D	COTPWRITER00A (CADP46R62QF52A)
	56SSOP			COTPWRITER00A (CADP46R62SS56A)
HT46R63 HT46C63	56SSOP	CICE46L00007A	CPCB46SER0001D	COTPWRITER00A (CADP46R63SS56A)
	100QFP			COTPWRITER00A (CADP46R63QF10A)
HT46R64 HT46C64 HT46R65 HT46C65	52QFP	CICE46L00007A	CPCB46SER0001D	COTPWRITER00A (CADP46R62QF52A)
	56SSOP			COTPWRITER00A (CADP46R62SS56A)
	100QFP			COTPWRITER00A (CADP46R64QF10A)
HT46R652	100QFP	CICE46L00007A	CPCB46SER0001D	COTPWRITER00A (CADP46R64QF10A)
HT46RU66 HT46CU66	52QFP	CICE46L00007A	CPCB46SER0001D	COTPWRITER00A (CADP46R62QF52A)
	56SSOP			COTPWRITER00A (CADP46R62SS56A)
	100QFP			COTPWRITER00A (CADP46R66QF10A)
HT46RU67 HT46CU67	52QFP	CICE46L00007A	CPCB46SER0001D	EW-VMR (CADP46R62QF52A)
	56SSOP			EW-VMR (CADP46R62SS56A)
	100QFP			EW-VMR (CADP46R66QF10A)
TinyPower™ A/D Type MCU with LCD				
HT56R62	52QFP	CICE56R620008A	CPCB56R620008A	E-Writer (CADP46R62QF52A)
	64LQFP			E-Writer (CADP64LQFP-H)
HT56R64	52QFP	CICE56R640007A	CPCB56R640007A	E-Writer (CADP46R62QF52A)
	100QFP			E-Writer (CADP46R66QF10A)
	64LQFP			E-Writer (CADP64LQFP-H)
HT56R65	52QFP	CICE56R650008A	CPCB56R650008A	E-Writer (CADP46R62QF52A)
	100QFP			E-Writer (CADP46R66QF10A)
	64LQFP			E-Writer (CADP64LQFP-H)
HT56R66 HT56R67	52QFP	CICE56R670008A	CPCB56R670008A	E-Writer (CADP46R62QF52A)
	100QFP			E-Writer (CADP46R66QF10A)
	64LQFP			E-Writer (CADP64LQFP-H)
HT56R642	64LQFP	CICE56R642008A	CPCB56R642008A	E-Writer (CADP64LQFP-H)
HT56R644 HT56R654	100QFP	CICE56R654008A	CPCB56R654008A	E-Writer (CADP100QFP-L)
HT56R656 HT56R666	100QFP	CICE56R666008A	CPCB56R666008A	E-Writer (CADP100QFP-L)
HT56R668 HT56R678	100QFP	CICE56R678008A	CPCB56R678008A	E-Writer (CADP100QFP-L)
	128QFP			E-Writer (CADP128QFP-B)

MCU Tools Indexing Table				
Device Part No.	Package Type	HT-ICE	I/O Interface Card	OTP Writer (& Adapter)
A/D Type MCU with UART				
HT46RU22	24SKDIP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADPDIP40A)
	24SOP			COTPWRITER00A (CADPSOP28A)
	24SSOP			COTPWRITER00A (CADPNSSOP28A)
HT46RU232 HT46RU24	28SKDIP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADPDIP40A)
	28SOP			COTPWRITER00A (CADPSOP28A)
	48SSOP			COTPWRITER00A (CADP48R50SS48A)
HT46RU25 HT46CU25	48/56SSOP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	COTPWRITER00A (CADP48R50SS48A)
HT46RU26 HT46CU26	48/56SSOP	CICE46F000007A or CICE46L000007A	CPCB46SER0001D	EW-VMR (CADP48R50SS48A)
I/O Type MCU & SPI Interface				
HT82J31A	28SKDIP	CICE82J300006A	CPCB82J300006A	—
	28SOP	CICE82J300006A	CPCB82J300006A	—
A/D Type MCU & SPI Interface				
HT82J30R HT82J30A	28SKDIP	CICE82J300006A	CPCB82J300006A	COTPWRITER00A (CADP82J30DI28A)
	28SOP	CICE82J300006A	CPCB82J300006A	COTPWRITER00A (CADP82J30SO28A)
	44QFP	CICE82J300006A	CPCB82J300006A	COTPWRITER00A (CADP82J30QF44A)
I/O Type USB MCU with SPI				
HT82A523R	32LQFP	CICE82A523R07A	CPCB82A523R07B	COTPWRITER00A (CADP32LQFP-A)
	48SSOP			COTPWRITER00A (CADP56SSOP-P)
	52QFP			COTPWRITER00A (CADP52QFP-F)
	64LQFP			COTPWRITER00A
A/D Type USB MCU with SPI				
HT46RB50 HT46RB70	28SKDIP	CICE46RB70005B	CPCB46RB70005B	COTPWRITER00A (CADP46RB7DI28A)
	28SOP			COTPWRITER00A (CADP46RB7SO28A)
	48SSOP			COTPWRITER00A (CADP46RB7SS48A)
HT82A623R	28SOP	CICE82A620008A	CPCB82A620008B	COTPWRITER00A (CADP28SOP-AJ)
	28SSOP			COTPWRITER00A (CADP28SSOP-Y)
	48QFN			COTPWRITER00A (CADP48QFN-A)
HT82A6208 HT82A6216	44QFP 52QFP	CICE82A620008A	CPCB82A620008B	COTPWRITER00A (CADP44QFP-U) COTPWRITER00A (CADP52QFP-N)
I/O Type MCU with USB Interface				
HT82K94E HT82K94A	32QFN 48SSOP	CICE82K960004A	CPCB82K960004D	COTPWRITER00A (CADP32QFN-D) COTPWRITER00A (CADP82K96SS48A)
HT82K95E HT82K95A	28SOP 32QFN 48SSOP	CICE82K960004A	CPCB82K960004D	COTPWRITER00A (CADP82K96SO28B) COTPWRITER00A (CADP32QFN-D) COTPWRITER00A (CADP82K96SS48A)
HT82K95EE HT82K95AE	28SOP	CICE82K960004A	CPCB82K960004D	COTPWRITER00A (CADP82K96SO28B)
HT82B40R HT82B40A	20SSOP	CICE82K960004A	CPCB82K960004D	COTPWRITER00A (CADP28SSOP-V)
	28SSOP			COTPWRITER00A (CADP28SSOP-X)
	48SSOP			COTPWRITER00A (CADP56SSOP-S)
	20QFN			COTPWRITER00A (CADP20QFN-B)
	32QFN			COTPWRITER00A (CADP32QFN-E)
HT82M99E HT82M99A	18/20DIP 18/20SOP 20SSOP	CICE82M990004B	CPCB82M990004C	COTPWRITER00A (CADP82M99DI20A) COTPWRITER00A (CADP28SOP-D) COTPWRITER00A (CADP28SSOP-M)
HT82M99EE HT82M99AE	20SSOP	CICE82M990004B	CPCB82M990004C	COTPWRITER00A (CADP28SSOP-M)
HT82M9AE HT82M9AA	20SOP	CICE82M990004B	CPCB82M990004C	COTPWRITER00A (CADP28SOP-D)
	20/24SSOP			COTPWRITER00A (CADP28SSOP-M)
	32QFN			COTPWRITER00A (CADP32QFN-C)
HT82M9AEE HT82M9AAE	20/24SSOP	CICE82M990004B	CPCB82M990004C	COTPWRITER00A (CADP28SSOP-M)
HT82M9BE HT82M9BA	24/28SSOP	CICE82M990004B	CPCB82M990004C	COTPWRITER00A (CADP28SSOP-M)
	32QFN			COTPWRITER00A (CADP32QFN-C)
HT82M9BEE HT82M9BAE	28SOP	CICE82M990004B	CPCB82M990004C	COTPWRITER00A (CADP28SOP-D)

MCU Tools Indexing Table				
Device Part No.	Package Type	HT-ICE	I/O Interface Card	OTP Writer (& Adapter)
A/D Type MCU with USB Interface				
HT82K96E HT82K96A	28SOP 48SSOP	CICE82K960004A	CPCB82K960004D	COTPWRITER00A (CADP82K96SO28B) COTPWRITER00A (CADP82K96SS48A)
HT82J97E HT82J97A	20SOP 28SOP	CICE82M990004B	CPCB82M990004C	COTPWRITER00A (CADP82M99SO20B) COTPWRITER00A (CADP82J97SO28A)
I/O Type MCU				
HT82K68E-L HT82K68A-L	20/28SOP 32QFN 48SSOP	CICE82K680004A	CPCB82K680004A	COTPWRITER00A (CADPSOP28A) COTPWRITER00A (CADP32QFN-B) COTPWRITER00A (CADP48R50SS48A)
HT82K70E-L HT82K76E-L	28SSOP 32QFN 48SSOP	CICE82K680004A	CPCB82K680004A	COTPWRITER00A (CADPNSSOP28A) COTPWRITER00A (CADP32QFN-B) COTPWRITER00A (CADP48R50SS48A)
27MHz Keyboard/Mouse TX MCU				
HT82K74E	28SSOP 32QFN 48SSOP 48LQFP	CICE82K760008B	CPCB82K760008B	COTPWRITER00A COTPWRITER00A COTPWRITER00A COTPWRITER00A
R-F Type MCU				
HT47C06L	44QFP	CICE47C10L006A	CPCB47C10L006A	—
HT47R10A-1 HT47C10-1	44QFP	CICE47R200005A	CPCB47R200005A	COTPWRITER00A (CADP47R10QF44A)
HT47C10L	44QFP	CICE47C10L006A	CPCB47C10L006A	—
HT47R20A-1 HT47C20-1 HT47C20L	64LQFP	CICE47R200005A	CPCB47R200005A	COTPWRITER00A (CADP64LQFP-B)
C/R-F Type MCU				
HT45R35	16NSOP 16DIP, 24/28SKDIP 20DIP 20SOP 24/28SOP 20SSOP 24/28SSOP 32QFN	CICE46F000007A or CICE46L000007A	CPCB45R350007A	COTPWRITER00A (CADP16NSOP-D) COTPWRITER00A (CADP40DIP-T) COTPWRITER00A (CADP40DIP-X) COTPWRITER00A (CADP28SOP-AD) COTPWRITER00A (CADP28SOP-AA) COTPWRITER00A (CADP28SSOP-U) COTPWRITER00A (CADP28SSOP-N) COTPWRITER00A
HT45R36	32QFN 44QFP 52QFP	CICE46F000007A or CICE46L000007A	CPCB45R380006B	COTPWRITER00A COTPWRITER00A (CADP46R62QF44A) COTPWRITER00A (CADP46R62QF52A)
HT45R37	20DIP, 24/28SKDIP 20/24/28SOP 32QFN			COTPWRITER00A COTPWRITER00A COTPWRITER00A
HT45R38	32QFN 52QFP	CICE46F000007A or CICE46L000007A	CPCB45R380006B	COTPWRITER00A COTPWRITER00A (CADP46R62QF52A)
Remote Type MCU				
HT48RA0-3 HT48CA0-3	20SSOP	CICE48RA03005A	CPCB48RA03005A	COTPWRITER00A (CADP28SSOP-B)
HT48RA0-2 HT48CA0-2	20SSOP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADP48RA0SN28A)
HT48RA0-1 HT48CA0-1	24SOP 24SSOP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADP48RA0SO28A) COTPWRITER00A (CADP48RA0SN28A)
HT48RA1 HT48CA1 HT48RA3 HT48CA3	28SOP 28SSOP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADPSOP28A) COTPWRITER00A (CADPMSSOP28A)
HT48RA5 HT48CA5	28SOP 28SSOP	CICE48U000006A	CPCB48E000004C	COTPWRITER00A (CADPSOP28A) COTPWRITER00A (CADPMSSOP28A)
Remote Type MCU with LCD				
HT49RA0 HT49CA0	52QFP	CICE49RA00006A	CPCB49RA00006A	COTPWRITER00A (CADP52QFP-E)
HT49RA1 HT49CA1	52QFP 64LQFP	CICE49RA10007A	CPCB49RA10007A	COTPWRITER00A (CADP52QFP-E) COTPWRITER00A (CADP64LQFP-E)

MCU Tools Indexing Table

Device Part No.	Package Type	HT-ICE	I/O Interface Card	OTP Writer (& Adapter)
USB Audio MCU				
HT82A821R	24SOP	CICE82A822005A	CPCB82A822005A	COTPWRITER00A (CADP82821SO24A)
	24SSOP			COTPWRITER00A (CADP82821SN24A)
HT82A822R	48SSOP	CICE82A822005A	CPCB82A822005A	COTPWRITER00A (CADP82822SS48A)
HT82A834R	48SSOP	CICE82A832005A	CPCB82A832005A	COTPWRITER00A (CADP82822SS48A)
	48LQFP			COTPWRITER00A (CADP82832LQ48A)
HT82A836R	80LQFP	CICE82A836007A	CPCB82A836007A	COTPWRITER00A (CADP80LQFP-A)
	100QFP			COTPWRITER00A (CADP100QFP-K)
HT82A850R	48LQFP	CICE82A832005A	CPCB82A832005A	COTPWRITER00A (CADP82832LQ48A)
HT82A851R	24SSOP	CICE82A832005A	CPCB82A832005A	COTPWRITER00A (CADP30SSOP-F)
Phone MCU				
HT95R22	28SOP	CICE95R3X0008A	CPCB95R3X0008B	COTPWRITER00A (CADP28SOP-AE)
HT95R23 HT95R24	48SSOP	CICE95R3X0008A	CPCB95R3X0008B	COTPWRITER00A (CADP56SSOP-R)
HT95R25	64LQFP	CICE95R350008A	CPCB95R350008A	COTPWRITER00A (CADP64LQFP-G)
Phone MCU with DTMF Receiver				
HT95R33 HT95R34	48SSOP	CICE95R3X0008A	CPCB95R3X0008B	COTPWRITER00A(CADP56SSOP-R)
HT95R35	64LQFP	CICE95R350008A	CPCB95R350008A	COTPWRITER00A (CADP64LQFP-G)
Phone MCU with LCD				
HT95L000 HT95L00P	56SSOP	CICE950000005A	CPCB950000005A	COTPWRITER00A (CADP95L00SS56A)
HT95L100 HT95L10P	64LQFP	CICE950000005A	CPCB950000005A	COTPWRITER00A (CADP64LQFP-C)
HT95L200 HT95L20P HT95L300 HT95L30P	100QFP	CICE950000005A	CPCB950000005A	COTPWRITER00A (CADP95L20QF10A)
HT95L400 HT95L40P	128QFP	CICE950000005A	CPCB950000005A	COTPWRITER00A (CADP95C20QF12A)
CID Phone MCU with LCD				
HT95C200 HT95C20P HT95C300 HT95C30P	128QFP	CICE950000005A	CPCB950000005A	COTPWRITER00A (CADP95C20QF12A)
HT95C400 HT95C40P	128QFP	CICE950000005A	CPCB950000005A	COTPWRITER00A (CADP95C20QF12A)

MCU Tools Indexing Table					
Device Part No.	Package Type	HT-ICE	I/O Interface Card	OTP Writer (& Adapter)	Demo Board
Enhanced Voice MCU					
HT86B05, HT86B10, HT86BR10	24SSOP(150mil) 24SSOP(209mil)	CICE86B000008A	CPCB86B000008A	EW-VMR	HT86P16
HT86B05, HT86B20, HT86B40, HT86B50	28SOP	CICE86B000008A	CPCB86B000008A	EW-VMR	HT86P16
HT86B10, HT86B30, HT86BR10, HT86BR30	28SOP	CICE86B000008A	CPCB86B000008A	EW-VMR (CADP28SOP-AG)	HT86P16
HT86B60, HT86BR60	28SOP	CICE86B000008A	CPCB86B000008A	EW-VMR (CADP28SOP-AH)	HT86P16
HT86B05, HT86B10, HT86B20, HT86B30, HT86B40, HT86B50, HT86B60, HT86B70, HT86B80, HT86BR10, HT86BR30	44QFP	CICE86B000008A	CPCB86B000008A	EW-VMR (CADP86R00QF44A)	HT86P16
HT86B70, HT86B80, HT86B90	100QFP	CICE86B000008A	CPCB86B000008A	EW-VMR	HT86P16
Q-Voice™					
HT83004, HT83007, HT83010, HT83020, HT83038, HT83050, HT83R074, HT83074	28SOP	CICE860000004A	CPCB860000004A	EW-VMR (CADP28SOP-X)	HT83P06
Flash Type Voice MCU					
HT83F10, HT83F10P, HT83F20, HT83F20P, HT83F40, HT83F40P, HT83F60, HT83F60P, HT83F80, HT83F80P	44QFP	CICE83F000008B	CPCB83F000008B	E-WRITER (CADP44QFP-R)	—
Device Part No.	Software	SRAM Download Board	Demo Board		
Enhanced Music MCU					
HT37Q20, HT37Q30, HT37Q40, HT37Q50, HT37Q60, HT37Q70	HT-MDS	HT-VMS-MB	HT37P06		
HT37A20, HT37A30, HT37A40, HT37A50, HT37A60, HT37A70	HT-MDS	HT-VMS-MB	HT37P06		
HT37B30, HT37B50, HT37B70	HT-MDS	HT-VMS-MB	HT37P06		

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