





Microcontroller	Nickname	Product Name	Pins, Package type	Supported functions														Device Specification Name	ROM Start address, Size	RAM Start address, Size	Memory Area Name, Start	Keywords for uninstallation of Device Information File	Device Information File version				Parameter File		Additional information
				Code Generator	Pin Configurator	Compiler		IECUBE	MNCUBE2	MNCUBE	E1(Senai)	E1(JTAG)	Peripheral Simulator	Programmer	MNCUBE2	E1	Detail Link Directive Information (788)						*.common*.ml	*.78k or *.800	*.i	*.dsd	*.pm	Version	
						CA Compiler	CX Compiler																						
78K0	78K0KE2	μP078F0537DA	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F053764	0.8000H	0FB0H,500H	IKRAM, 0E000H, 1800H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 28000H, 4000H BANK5, 28000H, 4000H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0537DA.pm	V1.01	
78K0	78K0KF2	μP078F0544	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054480	0.0C000H	0FB0H,500H	IKRAM, 0F400H, 400H LRAM, 0FA0H, 20H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0544.pm	V1.04	
78K0	78K0KF2	μP078F0544A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054480	0.0C000H	0FB0H,500H	IKRAM, 0F400H, 400H LRAM, 0FA0H, 20H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0544A.pm	V1.01	
78K0	78K0KF2	μP078F0545	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054580	0.0F000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 20H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0545.pm	V1.04	
78K0	78K0KF2	μP078F0545A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054580	0.0F000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 20H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0545A.pm	V1.01	
78K0	78K0KF2	μP078F0546	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054680	0.8000H	0FB0H,500H	IKRAM, 0E800H, 1000H LRAM, 0FA0H, 20H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0546.pm	V1.04	
78K0	78K0KF2	μP078F0546A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054680	0.8000H	0FB0H,500H	IKRAM, 0E800H, 1000H LRAM, 0FA0H, 20H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0546A.pm	V1.01	
78K0	78K0KF2	μP078F0547	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054780	0.8000H	0FB0H,500H	IKRAM, 0E000H, 1800H LRAM, 0FA0H, 20H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0547.pm	V1.04	
78K0	78K0KF2	μP078F0547A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054780	0.8000H	0FB0H,500H	IKRAM, 0E000H, 1800H LRAM, 0FA0H, 20H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0547A.pm	V1.01	
78K0	78K0KF2	μP078F0547D	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054780	0.8000H	0FB0H,500H	IKRAM, 0E000H, 1800H LRAM, 0FA0H, 20H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0547D.pm	V1.04	
78K0	78K0KF2	μP078F0547DA	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F054780	0.8000H	0FB0H,500H	IKRAM, 0E000H, 1800H LRAM, 0FA0H, 20H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Ks2	V1.00	V2.21	X	X			78F0547DA.pm	V1.01	
78K0	78K0FC2	μP078F0881	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0881	0.8000H	0FB0H,500H	IKRAM, 0F400H, 400H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0881.pm	V1.01	
78K0	78K0FC2	μP078F0881A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0881	0.8000H	0FB0H,500H	IKRAM, 0F400H, 400H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0881A.pm	V1.00	
78K0	78K0FC2	μP078F0882	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0882	0.0C000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0882.pm	V1.01	
78K0	78K0FC2	μP078F0882A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0882	0.0C000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0882A.pm	V1.00	
78K0	78K0FC2	μP078F0883	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0883	0.0F000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0883.pm	V1.01	
78K0	78K0FC2	μP078F0883A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0883	0.0F000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0883A.pm	V1.00	
78K0	78K0FC2	μP078F0884	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0884	0.8000H	0FB0H,500H	IKRAM, 0F400H, 400H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0884.pm	V1.01	
78K0	78K0FC2	μP078F0884A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0884	0.8000H	0FB0H,500H	IKRAM, 0F400H, 400H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0884A.pm	V1.00	
78K0	78K0FC2	μP078F0885	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0885	0.0C000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0885.pm	V1.01	
78K0	78K0FC2	μP078F0885A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0885	0.0C000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0885A.pm	V1.00	
78K0	78K0FC2	μP078F0886	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0886	0.0F000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0886.pm	V1.01	
78K0	78K0FC2	μP078F0886A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0886	0.0F000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0886A.pm	V1.00	
78K0	78K0FC2	μP078F0889A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0889A	0.8000H	0FB0H,500H	IKRAM, 0E800H, 1000H LRAM, 0FA0H, 100H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.10	X	X			78F0889A.pm	V1.00	
78K0	78K0FC2	μP078F0895A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0895A	0.8000H	0FB0H,500H	IKRAM, 0E000H, 1800H LRAM, 0FA0H, 100H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.10	X	X			78F0895A.pm	V1.00	
78K0	78K0FE2	μP078F0887	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0887	0.0C000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0887.pm	V1.01	
78K0	78K0FE2	μP078F0887A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0887	0.0C000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0887A.pm	V1.00	
78K0	78K0FE2	μP078F0888	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0888	0.0F000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0888.pm	V1.01	
78K0	78K0FE2	μP078F0888A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0888	0.0F000H	0FB0H,500H	IKRAM, 0F000H, 800H LRAM, 0FA0H, 100H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0888A.pm	V1.00	
78K0	78K0FE2	μP078F0889	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0889	0.8000H	0FB0H,500H	IKRAM, 0E800H, 1000H LRAM, 0FA0H, 100H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0889.pm	V1.01	
78K0	78K0FE2	μP078F0889A	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0889	0.8000H	0FB0H,500H	IKRAM, 0E800H, 1000H LRAM, 0FA0H, 100H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0889A.pm	V1.00	
78K0	78K0FE2	μP078F0890	All	X	X	✓	-	✓	✓	-	X	-	✓	✓	-	F0890	0.8000H	0FB0H,500H	IKRAM, 0E000H, 1800H LRAM, 0FA0H, 100H BANK0, 0E000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	CubeSuite Device Information 78K0_Fx2	V1.00	V1.01	X	X			78F0890.pm	V1.01	



Microcontroller	Nickname	Product Name	Pins, Package type	Supported functions														Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Keywords for uninstallation of Device Information File	Device Information File version				Parameter File		Additional information
				Code Generator	Pin Configurator	Compiler		IECUBE	MINICUBE2	MINICUBE	E1(Serial)	E1(JTAG)	Peripheral Simulator	Programmer		* .common.xml	*.78k or *.800						*.i	*.dsf	*.pm	Version			
						GA Compiler	CX Compiler							MINICUBE2	E1														
78K0	78K0DF2	μPD78F0838	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0838	0.6000H	0FB00H.500H	DRAM.OF400H.400H DSPRAM.OF9D0H.28H	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0838.ppm	V1.00			
78K0	78K0DF2	μPD78F0839	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0839	0.0C000H	0FB00H.500H	DRAM.OF000H.800H DSPRAM.OF9D0H.28H	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0839.ppm	V1.00			
78K0	78K0DF2	μPD78F0840	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0840	0.6000H	0FB00H.500H	DRAM.OF400H.400H DSPRAM.OF9D0H.20H	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0840.ppm	V1.00			
78K0	78K0DF2	μPD78F0841	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0841	0.0C000H	0FB00H.500H	DRAM.OF000H.800H DSPRAM.OF9D0H.20H	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0841.ppm	V1.00			
78K0	78K0DF2	μPD78F0842	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0842	0.6000H	0FB00H.500H	DRAM.OF400H.400H DSPRAM.OF9D0H.1CH	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0842.ppm	V1.00			
78K0	78K0DF2	μPD78F0843	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0843	0.0C000H	0FB00H.500H	DRAM.OF000H.800H DSPRAM.OF9D0H.1CH	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0843.ppm	V1.00			
78K0	78K0DE2	μPD78F0844	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0844	0.8000H	0FB00H.500H	DRAM.OF400H.400H LRAM.OF7A0H.100H DSPRAM.OF9D0H.18H	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0844.ppm	V1.00			
78K0	78K0DE2	μPD78F0845	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0845	0.0F000H	0FB00H.500H	DRAM.OF000H.800H LRAM.OF7A0H.100H DSPRAM.OF9D0H.18H	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0845.ppm	V1.00			
78K0	78K0DF2	μPD78F0846	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0846	0.8000H	0FB00H.500H	DRAM.OF400H.400H LRAM.OF7A0H.100H DSPRAM.OF9D0H.20H	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0846.ppm	V1.00			
78K0	78K0DF2	μPD78F0847	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0847	0.0F000H	0FB00H.500H	DRAM.OF000H.800H LRAM.OF7A0H.100H DSPRAM.OF9D0H.20H	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0847.ppm	V1.00			
78K0	78K0DF2	μPD78F0848	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0848	0.8000H	0FB00H.500H	DRAM.OF400H.400H LRAM.OF7A0H.100H DSPRAM.OF9D0H.1CH	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0848.ppm	V1.00			
78K0	78K0DF2	μPD78F0849	All	X	X	✓	-	✓	✓	-	X	-	X	✓	-	F0849	0.0F000H	0FB00H.500H	DRAM.OF000H.800H LRAM.OF7A0H.100H DSPRAM.OF9D0H.1CH	CubeSuite Device Information 78K0_Dx2	V1.00	V1.00	X	X	78F0849.ppm	V1.00			







Microcontroller	Nickname	Product Name	Pins, Package type	Supported functions														Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Keywords for uninstallation of Device Information File	Device Information File version				Parameter File		Additional information
				Code Generator	Pin Configurator	Compiler		IECUBE	MINICUBE2	MINICUBE	E1(Serial)	E1(JTAG)	Peripheral Simulator	Programmer		* .common.x	* .78k or *.800						* .i	* .dsf	* .pm	Version			
						GA Compiler	CX Compiler							MNOCUBE2	E1														
78KOR	78KORHG3	μP078F1048	100GC	X	/	/	-	/	/	-	X	-	X	/	-	F1048A0	0.20000H	0FDF0H,2000H	-	-	CubeSuite Device Information 78KOR_HG3	V1.03	V1.00	V1.00	X	X	78F1048.ppm	V1.00	
78KOR	78KORHG3	μP078F1049	100GC	X	/	/	-	/	/	-	X	-	X	/	-	F1049A0	0.30000H	0FEF0H,2000H	-	-	CubeSuite Device Information 78KOR_HG3	V1.03	V1.00	V1.00	X	X	78F1049.ppm	V1.00	
78KOR	78KORHG3	μP078F1050	100GC	X	/	/	-	/	/	-	X	-	X	/	-	F1050A0	0.40000H	0FBF0H,4000H	-	-	CubeSuite Device Information 78KOR_HG3	V1.03	V1.00	V1.00	X	X	78F1050.ppm	V1.00	
78KOR	78KORKE3-A	μP078F1016	64F1	/	/	/	-	/	/	-	X	-	X	/	-	F1016A4	0.10000H	0FEF0H,1100H	-	-	CubeSuite Device Information 78KOR_KC3-A	V1.02	V1.10	V1.00	X	X	78F1016.ppm	V1.00	
78KOR	78KORKE3-A	μP078F1017	64F1	/	/	/	-	/	/	-	X	-	X	/	-	F1017A4	0.18000H	0FEF0H,1900H	-	-	CubeSuite Device Information 78KOR_KC3-A	V1.02	V1.10	V1.00	X	X	78F1017.ppm	V1.00	
78KOR	78KORKE3-A	μP078F1018	64F1	/	/	/	-	/	/	-	X	-	X	/	-	F1018A4	0.20000H	0FE30H,1D00H	-	-	CubeSuite Device Information 78KOR_KC3-A	V1.02	V1.10	V1.00	X	X	78F1018.ppm	V1.00	
78KOR	78KORUPD78F8043	μP078F8040	All	X	X	/	-	/	/	-	X	-	X	/	-	F804056	0.18000H	0FEF0H,1100H	-	-	CubeSuite Device Information μP078F8043	V1.00	V1.00	X	X	78F8040.ppm	V1.00		
78KOR	78KORUPD78F8043	μP078F8041	All	X	X	/	-	/	/	-	X	-	X	/	-	F804156	0.10000H	0FEF0H,1100H	-	-	CubeSuite Device Information μP078F8043	V1.00	V1.00	X	X	78F8041.ppm	V1.00		
78KOR	78KORUPD78F8043	μP078F8042	All	X	X	/	-	/	/	-	X	-	X	/	-	F804256	0.18000H	0FEF0H,1900H	-	-	CubeSuite Device Information μP078F8043	V1.00	V1.00	X	X	78F8042.ppm	V1.00		
78KOR	78KORUPD78F8043	μP078F8043	All	X	X	/	-	/	/	-	X	-	X	/	-	F804356	0.20000H	0FE30H,1900H	-	-	CubeSuite Device Information μP078F8043	V1.00	V1.00	X	X	78F8043.ppm	V1.00		
78KOR	78KORUPD78F8058	μP078F8056	All	X	X	/	-	/	/	-	X	-	X	/	-	F8056	0.10000H	0FDF0H,2100H	-	-	CubeSuite Device Information μP078F8058	V1.00	V1.00	X	X	78F8056.ppm	V1.00		
78KOR	78KORUPD78F8058	μP078F8057	All	X	X	/	-	/	/	-	X	-	X	/	-	F8057	0.18000H	0FDF0H,2100H	-	-	CubeSuite Device Information μP078F8058	V1.00	V1.00	X	X	78F8057.ppm	V1.00		
78KOR	78KORUPD78F8058	μP078F8058	All	X	X	/	-	/	/	-	X	-	X	/	-	F8058	0.20000H	0FDF0H,2100H	-	-	CubeSuite Device Information μP078F8058	V1.00	V1.00	X	X	78F8058.ppm	V1.00		
78KOR	78KORKC3-L(USB)	μP078F1022	All	X	X	/	-	/	/	-	X	-	X	/	-	F1022A8	0.10000H	0FEF0H,1900H	-	-	CubeSuite Device Information 78KOR_KC3-L(USB)	V1.00	V1.00	X	X	78F1022.ppm	V1.00		
78KOR	78KORKC3-L(USB)	μP078F1023	All	X	X	/	-	/	/	-	X	-	X	/	-	F1023A8	0.18000H	0FDF0H,2100H	-	-	CubeSuite Device Information 78KOR_KC3-L(USB)	V1.00	V1.00	X	X	78F1023.ppm	V1.00		
78KOR	78KORKC3-L(USB)	μP078F1024	All	X	X	/	-	/	/	-	X	-	X	/	-	F1024A8	0.20000H	0FDF0H,2100H	-	-	CubeSuite Device Information 78KOR_KC3-L(USB)	V1.00	V1.00	X	X	78F1024.ppm	V1.00		
78KOR	78KORKE3-L(USB)	μP078F1025	All	X	X	/	-	/	/	-	X	-	X	/	-	F1025A4	0.18000H	0FDF0H,2100H	-	-	CubeSuite Device Information 78KOR_KC3-L(USB)	V1.00	V1.00	X	X	78F1025.ppm	V1.00		
78KOR	78KORKE3-L(USB)	μP078F1026	All	X	X	/	-	/	/	-	X	-	X	/	-	F1026A4	0.20000H	0FDF0H,2100H	-	-	CubeSuite Device Information 78KOR_KC3-L(USB)	V1.00	V1.00	X	X	78F1026.ppm	V1.00		











