

8BIT DEVELOPMENT TOOL (ASMIS 78K0 SERIES)

DEVELOPMENT TOOL	PRODUCT NAME	Ver	RELEASE	NOTE	USERS MANUAL
IN CIRCUIT EMULATOR	EM-K01H	B2.	DONE	D7801x	J / --
	EM-K04H	A0.	DONE	D7804x	J / --
	EM-K030H	D4/D6	DONE	D7805x/06x/005x/030x	J / --
	EM-K08H	B2.	DONE	D7807x/08x	J / --
	EM-K003H	H11./H12.	DONE	D78002xA/003xA	J / --
	EM-K007H	D5. /D6.	DONE	D78007x	J / --

DONE : General * : Change From Last Month

32BIT DEVELOPMENT TOOL (ASMIS V850 SERIES)

DEVELOPMENT TOOL	PRODUCT NAME	Ver	RELEASE	NOTE	USERS MANUAL
IN CIRCUIT EMULATOR	ND-V850/SBX	E5./E6./F7.	Done	D70303xA, D70F303xA, D70303xB, D70F303xB, D70303xH, D70F303xH, D70303xAy, D70F303xAy, D70303xBY, D70F303xBY, D70303xHY, D70F303xHY	J / --
	ND-V850/SA1	A0./B1.	Done	D70301xA, D70301xB, D70F301xA, D70F301xB, D70301xAy, D70F301xBY, D70F301xAy, D70F301xBY	J / --
	ND-V850E/MA1	A0./A2.	Done	D70310xA, D70F310xA	J / --
	ND-V850E/IA1	A0./A3.	Done	D703116, D70F3116 Max 40MHz	J / --
	ND-V850ES/KX1 (3V)	B3./B4.	Done	D70320x, D70F320x, D70321x, D70F321x, D70320xY, D70F320xY, D70321xY, D70F321xY Vdd = 3.3V (5V is restricted, 制限付き 5V)	J / --
	ND-V850ES/SX2	B1.	Done	D70326x, D70F326x, D70327x, D70F327x, D70328x, D70F328xY, D70326xY, D70F326xY, D70327xY, D70F327xY, D70328xY, D70F328xY	J / --
32 bit INTEGRATED DEBUGGER	NW-V850-32	B1. (E2.51e)	Done	Windows 98/Me/NT/2000/XP support V850/SA1, V850/SB1, V850/SB2 support	J / E
		C2. (E2.60d-1)	Done	V850/SA1, V850/SB1, V850/SB2, V850E/MA1, V850E/IA1, V850ES/KX1, V850ES/SX2 support	J / E

DONE : General * : Change From Last Month