

DIP-SW User Manual

for SM-X, SX-2 and related (Cyclone IV-E series)

OCM-PLD Pack v3.9.2 by KdL

DIP-SW	FUNCTION	STATUS	DESCRIPTION
1	CPU Clock	OFF	Standard mode 3.58MHz
		ON	Custom Speed mode 4.10MHz to 8.06MHz (10.74MHz on system bus) • Press [F12] key to change clock type (3.58MHz >> 5.37MHz >> Custom Speed) • The external clock is set on [Sync to CPU] by default • [Turbo Pana] is 5.37MHz like the original specification • A special hybrid clock [Turbo MegaSD] is enabled by default
2/3	Video Output	OFF / OFF	Composite / S-Video (through the VGA connector) • 15kHz, 50Hz+60Hz, interlaced video signal
		OFF / ON	RGB w/ Audio Out (a mono signal inside the video cable) • 15kHz, 50Hz+60Hz, interlaced video signal, requires a VGA to SCART cable
		ON / OFF	VGA Mode for LED TV or LED Display / Optional HDMI AV • Progressive video signal 31kHz / 50Hz+60Hz with the ability to set the pixel ratio 1:1 at 60Hz
		ON / ON	VGA+ Mode for CRT Monitor / Optional HDMI AV (legacy output) • Progressive video signal 31kHz / 50Hz+60Hz / SETSMART -D0 must be executed to force 60Hz
4	Cartridge Slot-1 and Optional Slot-3	OFF	External Slot-1 / Optional Slot-3 (shared) • Advised like default
		ON	Internal ESE-MegaSCC+ 2048kB (full R/W) (also used to load the ASCII-16K high part) • External Slot-1 / Optional Slot-3 are disabled • Memo: the internal OPL3 toggle is [Scroll Lock] key (disabled by default) OPL3 is also managed via SETSMART -87 (Off) and SETSMART -88 (On)
5/6	Cartridge Slot-2	OFF / OFF	External Slot-2 • Advised like default
		OFF / ON	Internal ESE-MegaRAM ASCII-8K 2048kB (1024kB R/W + 1024kB R/-) • External Slot-2 is disabled
		ON / OFF	Internal ESE-MegaSCC+ 2048kB (full R/W) (also used to load the ASCII-8K high part) • External Slot-2 is disabled
		ON / ON	Internal ESE-MegaRAM ASCII-16K 4096kB (2048kB R/W + 2048kB R/-) • External Slot-2 is disabled
7	Internal Mapper and Options	OFF	2048kB Mapped RAM / 1st EPBIOS • Advised like default
		ON	4096kB Mapped RAM / Optional 2nd EPBIOS
8	Internal MegaSD	OFF	Disabled
		ON	Enabled • Advised like default