1000h		1080h	· · · · · · · · · · · · · · · · · · ·		BANK 34		BANK 35		BANK 36		BANK 37	BANK 38		BANK 39	
	Core Registers	108011	Core Registers	1100h	Core Registers	1180h	Core Registers	1200h	Core Registers	1280h	Core Registers	1300h	Core Registers	1380h	Core Registers
	Ü	1005	J	11051	J	44051	J	10051	S	1005	Ü	40001	J	10051	
100Bh 100Ch		108Bh 108Ch		110Bh 110Ch		118Bh 118Ch		120Bh 120Ch		128Bh 128Ch		130Bh 130Ch		138Bh 138Ch	
ι	Unimplemented		Unimplemented		Unimplemented		Unimplemented		Unimplemented		Unimplemented		Unimplemented		Unimplemented
	Read as '0'		Read as '0'		Read as '0'		Read as '0'		Read as '0'		Read as '0'		Read as '0'		Read as '0'
106Fh		10EFh		116Fh		11EFh		126Fh		12EFh		136Fh		13EFh	
1070h	Common RAM	10F0h	Common RAM	1170h	Common RAM	11F0h	Common RAM	1270h	Common RAM	12F0h	Common RAM	1370h	Common RAM	13F0h	Common RAM
107Fh	(Accesses 70h-7Fh)	10FFh	(Accesses 70h-7Fh)	117Fh	(Accesses 70h-7Fh)	11FFh	(Accesses 70h-7Fh)	127Fh	(Accesses 70h-7Fh)	12FFh	(Accesses 70h-7Fh)	137Fh	(Accesses 70h-7Fh)	13FFh	(Accesses 70h-7Fh)
	· · · · · ·	L	•	L	•	Ļ	,	L	,	<u>.</u>	,	<u>.</u>	·	Ļ	
Le	egend: Unimpleme	ented dat	ta memory locations	, read as '	0'										