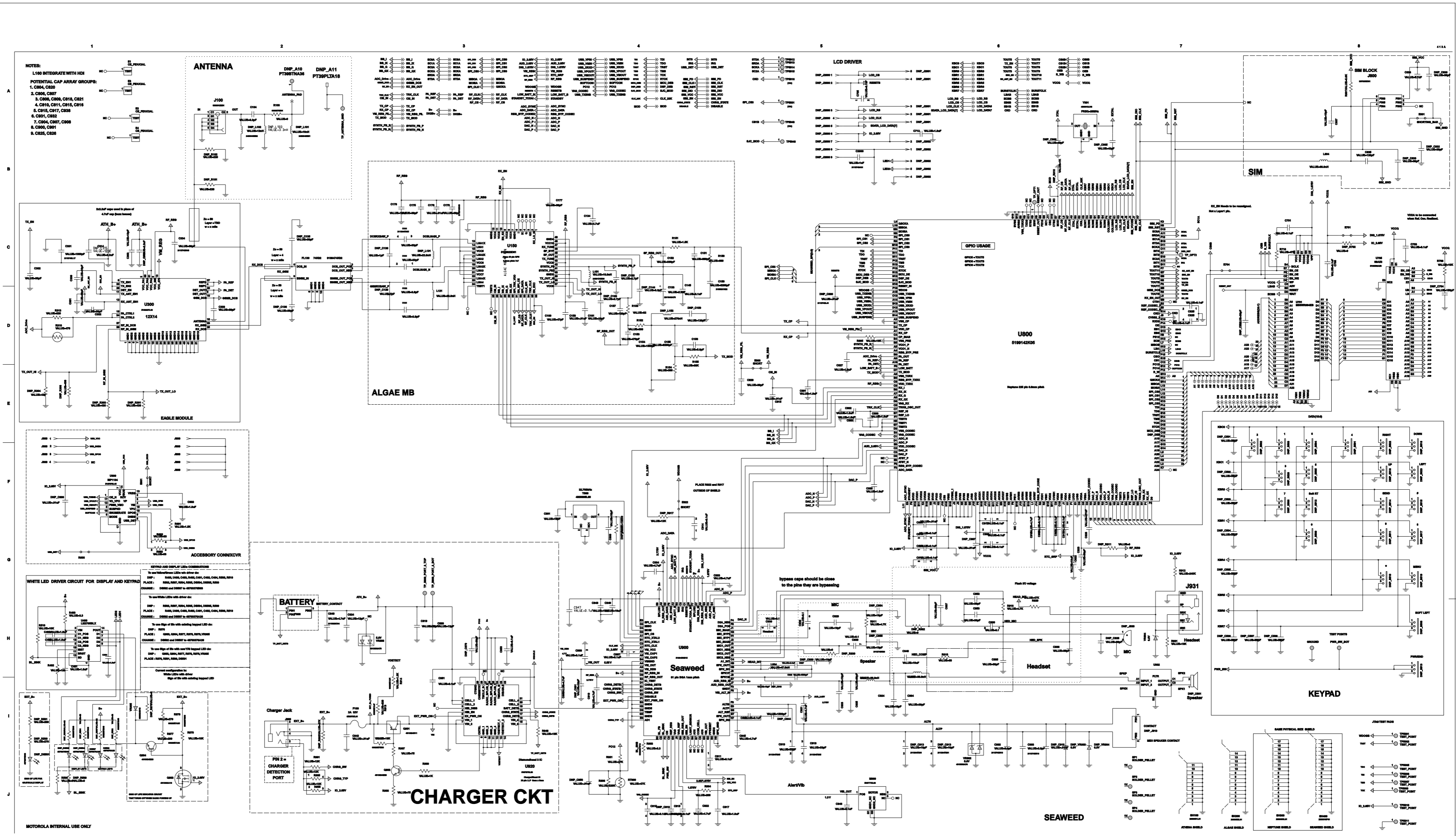


C250_900 / 1800 MHz 8488709N01



NOTES:

- 1) WDOG pin header P910 needs to be removed
- 2) MOD pull-down resistor needs to be placed (DNP_R810 to R810)
- 3) DH2B* Net needs to be renamed to B* (one place: U920-24,25,26)
- 4) REMOVE DNP_R820 AND DNP_R821
- 5) ADD SHIELDS SH200, SH300, SH400
- 6) Delete sheet 2.
- 7) Add Cxxx (21-xxxxx) to TP_5800_PORT_2_TOP
- 8) U920-9 to GND ON LAYER 1

NOTE: PINS NAMES ON NEPTUNE 225 DISCONNECTED ON WING P2.5 VERSION:

A11 SRDA	H12 ECBB	N9 SPL C50
A13 STDA	B11 INT0	
A23 A23	H13 LBAB	
A15 BURSTCLK		

REV	DESCRIPTION	DATE
P1.0	LOCATE ENCL ON THE TT DRIVE	1/14/2003
P1.1	CHANGED LED DRIVER CIRCUIT FOR DISPLAY AND KEYPAD	2/3/2003
P2.0	CHANGED LED DRIVER CIRCUIT FOR DISPLAY AND KEYPAD	2/3/2003
P3.0	CHANGED LED DRIVER CIRCUIT FOR DISPLAY AND KEYPAD	2/3/2003
P4	CHANGED LED DRIVER CIRCUIT FOR DISPLAY AND KEYPAD	2/3/2003
P4.1	CHANGED LED DRIVER CIRCUIT FOR DISPLAY AND KEYPAD	2/3/2003
P4.2	CHANGED LED DRIVER CIRCUIT FOR DISPLAY AND KEYPAD	2/3/2003
REVO	CHANGED LED DRIVER CIRCUIT FOR DISPLAY AND KEYPAD	2/3/2003
REVA	CHANGED LED DRIVER CIRCUIT FOR DISPLAY AND KEYPAD	2/3/2003



REVISIONS	
GSM SERVICE SUPPORT GROUP	2003.08.12
Level 3 Schematics	Rev. 1.0
C250 900 / 1800 Mhz	8488709N01
Alexander Buehler, Michael Hansen	Page 1 of 1