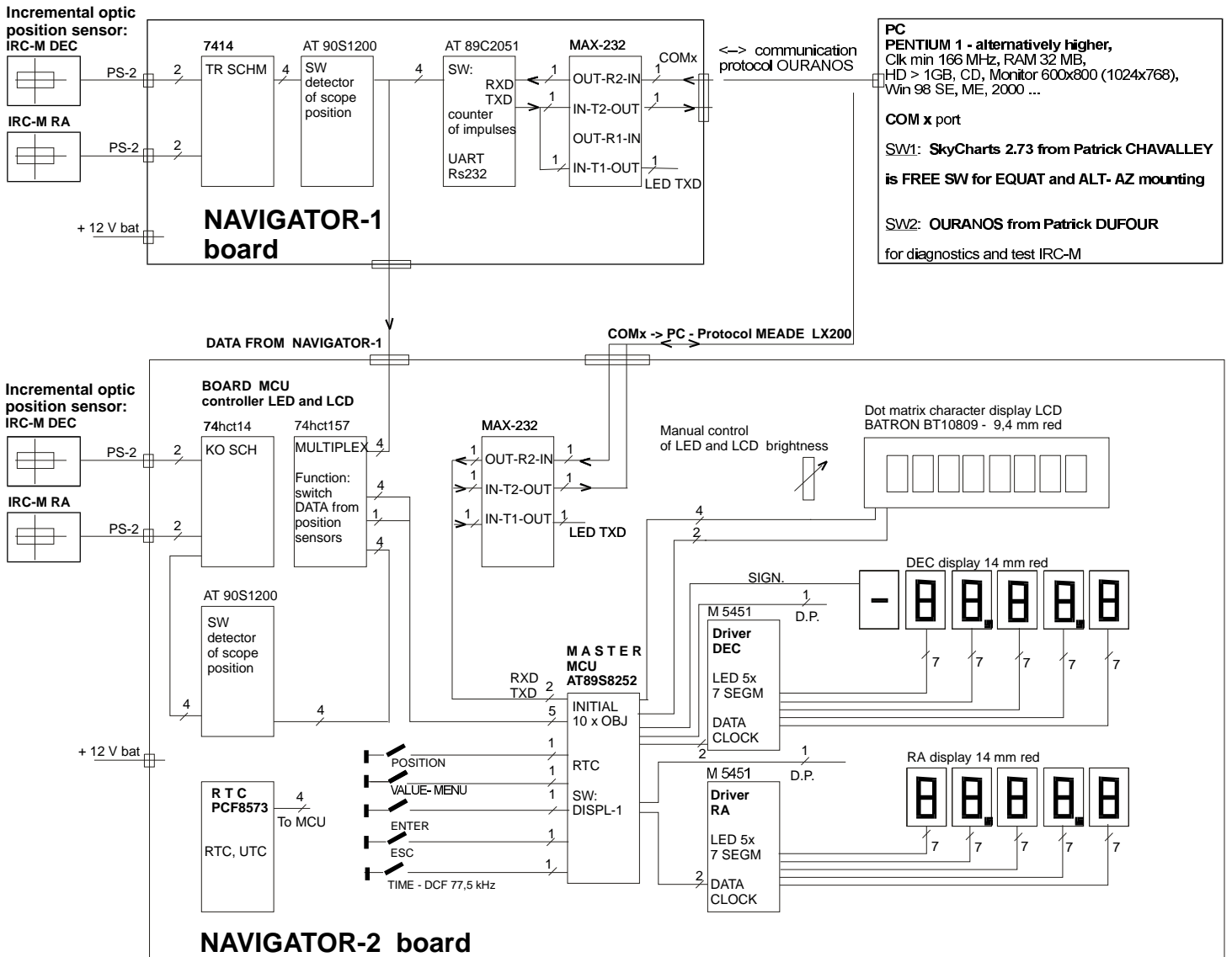


Matter: Engineering solution of scope position sensor NAVIGATOR-2 - "portable"

Application date / timestamp: 20.04.2002

File: \navigator-2-syn-gb

Processed: Jan Grecner



Commentary:

(1) Push button controlling:

POSITION Picking digit place of display LED
 VALUE Insertion of values 0-9, resp selection of MENU
 ESC Nullification of selection. Shift back one step (up in MENU)
 TIME Clock RTC and DCF 77,7 kHz - individual line item in MENU
 ENTER Confirmation of selection MENU

(2) MENU (preliminary)

CLR CNT - Resetting of counters CLEAR RA [dc] / CLEAR DEC [dc].
 NAVI-1 - PC & SkyChats + Monitoring of coordinates RA and DEC on display LED
 INDEX - Stepping (in counters) of the number of impulses - generated in IRC / IRC-M.
 SET CNT - Setting of coordinates RA and DEC on display LED - RA and DEC
 SYNC S2 - Initialization up to two stars RA - DEC
 SYNC S1 - Inicialization up to one star RA - DEC
 TRACK - Following and Monitoring coordinates RA - DEC of object
 TIME - Inicialization of clock. Selection of mode RTC / DCF 77,5 kHz

