TWAIN-417xx (ver.41706)

(050)3518013 CHALYI SI

chs4056@mail.ru Skype: chaly_4056

Ind15	Ind14	Ind13	Ind12	Ind11	Ind10
Ind25	Ind24	Ind23	Ind22	Ind21	Ind20
Ind35	Ind34	Ind33	Ind32	Ind31	Ind30

УСТАНОВКА ПАРАМЕТРОВ (SW1.8 = OFF)

-1 - ДАТЧИК (2x100 imp)		
0	0.25 Litr	
1	0.50 Litr	
2	1.00 Litr	
3	2.00 Litr	
4	2.50 Litr	
5	0.76 Litr	
6	f INTARNAL OSCILLATOR	
7	4f INTARNAL OSCILLATOR	

- 2 -	ПРОТОКОЛ	ОБМЕНА	
0	CHALYI_504		
1	UniPump	v0.3.1.1	7 T&T
2	NDDatecs797	v.02.03	ND
3	RES-TRK	v.2.12(N	78-2)MARIA
4	EASYCALL	96	600 ADAST
5	LOG_A607	v01 96	600 KALINA
6			
7	CHALYI_504		

- 3-		АДРЕС (485)
0		+ 1

- 4	- schlumb
0	Не проверять
1	Проверять

-5-SIN/COS		
0	Не проверять	
1	Проверять	

- 6 - ЗАМЕДЛЕНИЕ		
0	0.2 литр	Уров. 1
1	0.5 литр !!	Уров. 2
2	1.2 литр	Уров. 3
3	2.2 литр	Уров. 4

- 7 - VIRT SLOW		
0	Нет	
1	Есть	

-8-	MODE_ACCOUNT
0	Нет
1	Есть

- 9 - KEYBOARD		
0	Нет	
1	Есть	
2	Есть (MMPetro)	

- 1	- 10 - HALF MODE		
0	Нет	2+0	
1	Есть	1+1	

- 15 - ЗАПИСЬ ПАРАМЕТРОВ

(SW1.8 = ON)

КАЛИБРОВКА

- 1) Питание на электронику выключено .
- 2) Нажав и удерживая кнопку 'PRICE' включить питание
- 3) Дождаться 'автодозвона' электроники и кнопку 'PRICE' отпустить.
- 4) Электроника находиться в режиме 'КАЛИБРОВКА'. Внешние признаки на индикаторе на месте 'цена за литр' выводиться информация о номере калибруемого пистолета ,
 на месте 'деньги' текущие и окончательные проценты калибруемого пистолета(дозатора)
- 5) Осуществить налив в мерник (5,10,20,50) к правильной отметке и положить пистолет . Электроника автоматически введёт новое значение калибровочного коеффициента.
- 6) Повторить со всеми пистолетами пункт '5'.
- 7) Выключить питание электроники.
- 8) Good Luck !

KEYBOARD

ROW	COL	SIMBOL
3	4	*
5	4	#
7	4	1.00
7	6	10.00
7	8	100.00

Gilbarco, Tankanlagen Salzkotten, Meksan, Dresser Wayne, Bench, Tokheim (Schlumberger), ZAP, Adast, Schwelm, Scheidt & Bachmann, EnE, Nuovo Pignone

```
;------
     SW1.X
                                KIND INDICATOR
;
; SW 1 2 3
                  4 5
                         6
                              *A DressrWayne LCD 554 (26pins)

*A KIENZLE_MANNESMANN ER3.2 DrW_26p + DrW (664_N) 10pins
  0 ON ON ON ON ON
                             *A DressrWayne
     OFF ON
            ON
                  ON ON
                         ON
    ON OFF ON
                  ON ON ON
                                                    A10 EP-D m + DrW_COM_26p (1604TOS)
                              * BACHMANN COM
                 ON ON ON * SCHWELM (scheidt) ZSAF83kpl mech
ON ON ON * WAYNE X2000 (FFFO) LCD 666 ; 3352 EINBECK (FOOOO)
  3 OFF OFF ON
     ON ON OFF
    OFF ON OFF ON ON ON * PEPTOSAN (Turkey) LCD 664 (LUTSK)
  6 ON OFF OFF
                  ON ON ON
                              * BACHMANN_COM_LCD
                                                     A10 EP-D mech; A10 LCD Ex-D
                             * Wayne_Dresser_26pins LCD 664 (6)
  7 OFF OFF OFF
                  ON ON ON
     ON ON ON OFF ON ON * WAYNE_MECH (OOOF) mech + DrW_26p
 8 ON ON
;
                              * DRESSER WAYNE (FFFO) LCD 664 + DrW_26p
    OFF ON ON
                  OFF ON ON
                              * TOKHEIM
                                                    LCD 664 + KienzMan
; 10
     ON OFF ON
                  OFF ON ON
                              * BENCH PDEDIL (16p)
; 11 OFF OFF ON
                  OFF ON ON
                                                   TCD 666
                              * SOUTHWEST (3 prices) (LUTSK)
     ON ON OFF
                  OFF ON ON
; 12
     OFF ON
            OFF
                  OFF ON ON
                              *A GILBARCO_LCD (addr=8) LCD 664
; 13
; 14 ON OFF OFF
                  OFF ON ON
                              * SHELF
; 15 OFF OFF OFF
                             @ TOKHEIM_SCHLUMBERGER (YUVENTA)
                OFF ON ON
                              @ Kienzle ER4 mech (10p) 554 + Hectronic D-79848
                              * AIDA_INDU (AY0438)
; 16 ON ON ON
                  ON OFF ON
                                                    LCD 664
                  ON OFF ON
                              *A ND(adrFFF) + ZAP_PETRO LCD 664 (HD61603)
    OFF ON ON
; 17
; 18 ON OFF ON
                  ON OFF ON
                              * GERKON_664 (DNEPR.) + VINNITSA
; 19
     OFF OFF ON
                  ON OFF ON
                              *A SB LCD 02 (KHARK.)
; 20 ON ON OFF
                  ON OFF ON * NUOVO PIGNONE
                                                    LCD 654
                  ON OFF ON @ Beta_Control
ON OFF ON * GERKON_666
; 21 OFF ON OFF
                  ON OFF ON
                                                    LCD 664 + Bt.C MM5453V
; 22 ON OFF OFF
                                                    T.CD 666
                            @ Instrumentointi_Oy LCD 668 Fnld
; 23 OFF OFF OFF
                  ON OFF ON
                OFF OFF ON * ZAP_PETRO mech 664
; 24 ON ON ON
                              * ZAP_PETRO_LCD(PCF8576)LCD 664 + ZAP_PETRO (HD61603)
; 25 OFF ON ON
                 OFF OFF ON
     ON OFF ON
                  OFF OFF ON
                              @A Beta_Control_MM5453V LCD 664 + WELMA_LCD ( ITALY )
; 26
     OFF OFF ON
                              @ SB_T20 LCD LCD LCD 666 + KienzMan
                  OFF OFF ON
     ON ON OFF
                  OFF OFF ON
                              @ TOKHEIM_QUANTIUM_500T LCD 666 MECH-664 + DrW_26p
; 28
                              * PEPTOSAN 8-6-6
                  OFF OFF ON
    OFF ON OFF
; 29
                                                             ( Turkey )
                OFF OFF ON
                              * TOKHEIM ASSY 421437 LCD
; 30 ON OFF OFF
                             * HAKO
                  OFF OFF ON
; 31 OFF OFF OFF
                  SW1.X
                                   KIND INDICATOR
     SW1.X
;
; SW 1 2 3
                  4 5 6
; 32 ON ON
                  ON ON OFF * SOUTHWEST ( LUTSK )
            ON
; 33 OFF ON ON ON OFF * KIENZLE_MANNESMANN_DIV + ALS_LTSK (muravei)
                             * ALS_LTSK = (muravei)
* GILBARCO mech 555
; 34
    ON OFF ON OFF OFF ON
                 ON ON OFF
; 35
                  ON ON OFF
                  ON ON OFF * T&T_6_mHz
    ON ON OFF
; 37
     OFF ON OFF
                  ON ON
                         OFF
                                 T&T
                              * NARA
; 38 ON OFF OFF
                  ON ON OFF
                  ON ON OFF * ND_OLD
; 39 OFF OFF OFF
;--
; 40 ON ON ON
                  OFF ON OFF
                             *A PCF2112C ( ODESSA )
                 OFF ON OFF
                              * SERPUHOV
; 41
    OFF ON ON
                              * Daisy
     ON OFF ON
; 42
                  OFF ON OFF
                                          ( MLDV )
                             * NAINA
                              * NAINA ( PCF8577)
*A GILBARCO mech_26
     OFF OFF ON
                  OFF ON OFF
; 43
; 44
     ON ON OFF
                  OFF ON
                         OFF
                              * PD16430A ( MLDV )
    OFF ON OFF
                  OFF ON OFF
; 45
; 46 ON OFF OFF
                  OFF ON OFF
; 47 OFF OFF OFF
                             @A LOGITRON LCD
                  OFF ON OFF
            _____
; 48 ON ON ON
                  ON OFF OFF @ MM_Petro_BLUE
; 49
    OFF ON ON
                  ON OFF OFF
                              *A WAYNE_664_4 LCD 10 pin ( board=168840 Rev 1)
; 50
     ON OFF ON
OFF OFF ON
                 ON OFF OFF * ERTG_524 ( MLDV ) AY0438+CD4502 + Daisy(HD61603)
ON OFF OFF * ERTG_624 ( MLDV ) AY0438+CD4502 + Daisy(HD61603)
; 51
; 52
                  ON OFF OFF * PIGNONE_MEG LCD654 (MEG9L07X071)
     ON ON OFF
     OFF ON OFF
                  ON OFF OFF
                             * EUROPUMP_A
                                            rev.1.03/010294 LCD-866 (ICM7211AM)
; 53
; 54
                  ON OFF OFF * EUROPUMP PCD866 (MODEL CODE = PCD866) (AY0438)
    ON OFF OFF
; 55 OFF OFF OFF
                 ON OFF OFF * EUROPUMP_AB rev.1.03/010294 LCD-866 (ICM7211AM)
; 56 ON ON ON
                 OFF OFF OFF * DSAS SLAVUTYCH RED LED 5-5-4 DSAS
                              * PSNHPC LCD-664 ICM7211AM (see PEPTOSAN)
; 57
     OFF ON ON
                  OFF OFF OFF
                             * ALS_SJUG
; 58
     ON OFF ON
                  OFF OFF OFF
; 59
     OFF OFF ON
                  OFF OFF OFF
                             * MMPetro_BLUE_886 ;L HT1609L (100pins)
; 60
     ON ON OFF
                  OFF OFF OFF
                             * DUNCLARE A1000 (HD44100H)
: 61 OFF ON OFF
                  OFF OFF OFF
; 62 ON OFF OFF
                              * ANGET.
                  990 990 990
; 63 OFF OFF OFF
                  OFF OFF OFF * ANGEL
```