



NOVUM, spol. s r.o.

P r a h a

28. pluku 483/11, 101 00 Praha 10
 Tel.: (+420) 267 997 111
 Fax: (+420) 267 997 104
 Email: novum@novum.cz
<http://www.novum.cz>

B r n o

Marie Kudeříkové 4294/19, 636 00 Brno
 Tel.: (+420) 549 247 113
 Fax: (+420) 267 997 104
 Email: brno@novum.cz

O p a v a

Holasická 73/1704, 747 05 Opava 5
 Tel.: (+420) 553 623 544
 Fax: (+420) 553 628 176
 Email: opava@novum.cz



DALŠÍ MOŽNOSTI NASTAVENÍ

SPECxx	BIT 3	BIT 2	BIT 1	BIT 0
00		Baud rate of RS-232C 000 - 1200 bps 001 - 2400 bps 010 - 4800 bps 011 - 9600 bps 100 - 19200 bps 101 - 38400 bps 110 - Not used 111 - Not used		
01	Stop bit of RS-232C 0 - 1 bit 1 - 2 bit	Data length of RS-232C 0 - 7 bit 1 - 8 bit	Parity of RS-232C 00 - None 01 - Odd 10 - Even 11 - Not used	
02	Data transfer protocol of RS-232C 000000 - Inhibit data transfer 000001 - Type A (Standard stream) 000010 - Type W (Standard manual) 000011 - Type B (Standard command) 000100 - Type C (QUQA TRADING) 000101 - Type D (IBM, HUGIN) 000110 - Type E (ICL OLD) 000111 - Type F (ICL PORTUAGAL) 001000 - Type G (ICL ACTUAL) 001001 - Type H (CAS) 001010 - Type I (CAS PORTUAGAL) 001011 - Type J (NIXDORF) 001100 - Type K (NCR) 001101 - Type L (MONS) 001110 - Type M (Checkout-Dialog 02/04) 001111 - Type N (DATECS MP50/500) 010000 - Type O (NCI4000) 010001 - Type P (Checkout-Dialog 06) 010010 - Type Q (UNIWELL, ICL OLD OMRON) 010011 - Type R (ICL ACTUAL OMRON) 010100 - Type S (ICL CS500) 010101 - Type T (DTS) 010110 - Type U (SHARP UP-600/700, American Version) 010111 - Type V (NCI-ECR, Metrologic) 011000 - Type X (WTN) (sending key) 011001 - Type Y (DIA Spanish Version) 011010 - Type Z1 (\$-A, Command Mode) 011011 - Type Z2 (\$-A, Continuous Mode) 011100 - Type Z3 (\$-A, Manual Mode) 011101 - Type Z4 (\$-B, Command Mode) 011110 - Type Z5 (\$-B, Continuous Mode, C Trace) 011111 - Type Z6 (\$-B, Continuous Mode, M Trace) 100000 - Type Z7 (\$-B, Manual Mode) 100001 - Type Z8 (CASIO CE7000) 100010 - Type Z9 (NCI New-A) 100011 - Type Z10 (Novum Delta) 100100 - Type Z11 (PadraoBR) 100101 - Type Z12 (IBM_2012) 100110 - Type Z13 (WINCOR-Dialog 06) 100111 ~ 111111 - Not used			
03			Data transfer protocol of RS-232C BIT5 of Data transfer protocol of RS-232C	Data transfer protocol of RS-232C BIT4 of Data transfer protocol of RS-232C
04	Interval of time out error of RS-232C 00 - 1 second 01 - 3 second 10 - 5 second 11 - 10 second		Transmission condition of RS-232C 0 - Weight stable 1 - Unconditional	Additional parity code in text of RS-232C 0 - No 1 - Yes
05	Tare Weight in text of RS-232C 0 - No 1 - Yes		Weight sensitivity 00 - Low 01 - Middle 10 - High Middle 11 - High	
06	Calculate and check validity of CS, KW for Checkout-Dialog 06 0 - No 1 - Yes	Key operation for tare in Pos-Weigh-Mode for Checkout-Dialog 02/04 and 06 0 - Allow 1 - Inhibit	Number of status bytes for NCI-ECR 0 - 2 bytes 1 - 4 bytes	0 for valid unit price for Checkout-Dialog 02/04 and 06 0 - Allow 1 - Inhibit
07	Text length in ASCII for Checkout-Dialog 02/04 and 06 0 - 13 digits 1 - Not specified		CS/KW Calculation for Checkout-Dialog 06 00 - Random Number not used for CS/KW 01 - Random Number used for CS/KW 10 - Not used 11 - Not used	