75+21 reming Herne VITE rev3

Parameter Settings (Overview)

Level 1 [•	1	Level 2 [••]	Level 3 [•••]	Menu code	li .
SETUP ——		BAL.SCAL, Balance scale parameters	MT.UNIT Basic weight unit	1.1.1. Most Final RD 1.1.2. 1 - Z dyst 1.1.5 - W/ Seb 1.1.7. gran x Acc. 1.18.	*
		INTERF. Interface	ERL /ADJ. Function of the key CRL UNII. weight unit for calibration BAUDrate PARILY Parity STOPDIT Number of stop bits	1. 1. 9. Cul ext 1. 1.11. 1. 5. 1. 7600 1. 5. 2. ard 1. 5. 3. 1 bit NE 1. 5. 4. 1. 5. 5. 7 bits	
		PRNT.DUTSettings for print function	JAT.REC. Output: SBI (ASCII) or printout PRINT (manual automatic) STOPRUT. Stop automatic printing RUT.EYEL. Time-dependent autom. print TAR.YPRT. Tare bal./balance after ind. pr	1. 5. 6. 3. 1. 6. 1	Alter 2
		EXTRAS (Additional functions)	PAT.INII. Printout of appl. parameters FORMAT Line format for printout MENU Menu read only an edit SIBMA. Acoustic signal (beep) KEYS (Keypad) EXT.KEY External switch function ONMODE Power-on mode BACKL II Display backlighting	1. 6. 5. ALC 1. 6. 6. 16 ch 4 1. 8. 1. 1. 8. 2. ON 1. 8. 3. Free 1. 8. 4. Pan 1. 8. 5. OC/d/ 1. 8. 6.	
	_	RESET ————	MENU Factory settings	1. 9. 1.	
RPPLIC.ation programs		UNIT Toggle wt. unit COUNT.ing PERCENT Weighing in percent	DISP.DIS. Display accuracy RESOLUT. Resolution REF.UP.DT. Autom. ref. sample updating BEE.PLCS Decimal places	2. 1. 2. 2. 2. 2. 3. 1. 2. 3. 2. 2. 4. 1.	
		BNIMBLU.eighing CRLC.ulation DENSITY determination	ACTIVITY. Animal activity START METHOD (Operator) DEC.PLES Decimal places DEC.PLES Decimal places	2. 7. 1. 2. 7. 2. 2. 8. 1. 2. 8. 2. 2. 9. 1.	
INPUT Input		IBNO	1D input; max. 7 characters, e.g. as inventory no.	3. 1.	
INF Ormation		VERSION, SER NO., MODEL	Display software ver., serial no., model	4. 1. .2. .3.	
LANGUAG (LANGUAG.)	-	EMBLISH (factory setting) #EMISCH (German) FRAME.çais (French) ITHLiano (Italian) ESPANGL (Spanish) PYEEMM (Russian) POLSKI (Polish) EDBES Menu shows codes (not texts)		5. 1. 5. 2. 5. 3. 5. 4. 5. 5. 5. 6. 5. 7. 5. 8.	

17