

ND5052 SUPPORTED PROTOCOLS AND INSTRUMENTS

The list below contains some instruments and protocols/message formats known to be working in customer applications. Equipment not listed is likely to be supported through the standard protocol or by the programmable P:00 protocol (See Appendix E for details).

New items are added each month - and Norsk Display AS has a very generous policy of adapting new protocols for free, provided it is made a part of the standard product.

<i>Manufacturer & Model type</i>	<i>Auto or Manual</i>	<i>Protocol number</i>	<i>Software version</i>	<i>Manufacturer & Model type</i>	<i>Auto or Manual</i>	<i>Protocol number</i>	<i>Software version</i>
• A&D INSTRUMENTS AD-4326/27	M	P25		• MAREL M-2000	M	P5C/5D/5E	
• AIC FLOW Std	A	P38	08.16	• METTLER-TOLEDO / MASSTRON Toledo Continuous	A	P21	
• ALGE TIMING				8624/MultiCont2	A	P22	**
• AMBER WI-3, WI-6, WI-10	M	P44		8617/MultiCont1	A	P23	**
• ANALOGIC ITG 3030 Nova DP	A	P39	08.14B	(ID series)	A/M	P24)	
• AVERY-BERKEL L05	M			SICS	A	P28	
WG-4	A	P32		Simple ASCII format	A/M	P20	
WG-4 Inverted	M	P33		Winbridge	M	P27	
Standard string #3	A	P34		• MOLEN WEIGHT Simple format	M	P47	
L115/117/215/217	A	P20		• NORSK DISPLAY Standard	A	P20	
L130	A	P34		Addressed	A	P20	**
L210	M	P30		Demo	M	P54..P57	
Loadstar XL18	A	P20		Counter	M	P60	
• BERKEL – SEE AVERY				• PFISTER WAAGEN DFA	A	P67	**
• BILANCIAI Std/Extended	A	P6D	08.25A	FAZ	A	P68	08.25
• CARDINAL 748 Continuous	A	P45		• PHILIPS (SEE GLOBAL)			
SMA	A	P46	08.20	• PIVOTEX Std Consolidated	A	P41	
SB400	A	P48	08.20	• PRECIA MOLEN Type 1 9 byte	A	P47	
SB200	A	P49	08.20	M5,7	M	P	
• CONSOLIDATED CONTROLS Standard	A	P41		Master D	M	P47	
• DIGI				Master A+	A	P6A	
• DORAN				• RAUTE PRECISION WB-900	M	P10	
• EHP CRANE SCALES Standard long+short	A	P6C	08.25A	• RHEWA Model 83+/84	A	P75	08.24
• EILON ENGINEERING Standard	M	P10		• RICE LAKE WEIGHING SYSTEM Standard	A	P41	
• ELECTROSCALE				• SALTER			
• ELPELSA				• SARTORIUS SBI 16 & 22 bytes	A	P59	08.17
• FAGERBERG Standard	M	P50		• SCHENCK 8861(short & long)	A	P72	08.24
• FAIRBANKS				• S-E-G Standard	M	P60	
• FLEX-WEIGH Z660 scoreboard	A	P20		System T-3-360	M	P4B	08.13
• FLINTAB 47-04 standard	A/M	P40		System Z	M	P4C	08.22
47-10 standard	A/M	P40		• SOEHNLE Waage 2710 long	M	P	
• FLINTEC Gross standard	M	P78	08.27	Waage 2710 short	M	P	
Net standard	M	P79	08.27	• SYSTEK, GERMANY			
• GARVENS STD Format 2	M	P20		• THURMAN SCALE 465 Indicator	A	P41	
• GASSNER DMA 02 Junior	A	P42		• TRAYVOU T6000 Indicator	A	P71	
• GLOBAL/PHILIPS PR 1577 mode	M	P26		TY20 Indicator	M	P	
PR 1720 mode	M	P26		TY50 Indicator	M	P	
PR 1628	M	P26		• TRUE TIME			
• GSE SCALE SYSTEMS Model 350, 550	M	P51		• UNI SYSTEMER Standard	M	P00	
• HAENNI Standard	M	P53/P07		• WEIGH-TRONIX WI-130	M	P	
• HARDY				• WELWAARTS			
• HAWKLEY Standard/Dynamic	M	P3C	08.26C	• WENGLOR YT/XT_XVT	M	P	
• LASER MIKE Model 940	M	P58/P07		AW01 distance proc	M	P	
Model 1020/30/40	M	P64		• WESTERSTRAND ESC+! '+5data	M	P75	08.26
• LEON ENGINEERING LDS 5204-06 cont.	A	P70					
• MANTRA ELECTRONICS Task 120	M	P52					