

Communications Specifications for the TDD display



Contents

1	1 Communications		1
	1.1	Control Messages	1
	1.2	Read Messages	2
	1.3	Set Messages	8
2 TDD WinComm			14
3 TDD WinComm Installation FAQ			14
4	Connections		14
	4.1	Communications Connector	14
	4.2	RS485 Termination Jumpers	14

1 Communications

A simple communication protocol allows the unit to communicate with a host computer via the 9600-bps serial link using RS232 or multi-drop RS485 signal levels. Data is formatted with 1 start bit, 8 data bits and no parity and 1 Stop bit at 9600 baud.

Communications are always half duplex meaning that only one device, master or slave, transmits at a time. The master always sends a command and then the slave responds. The master must wait for the response before transmitting the next command. All messages to the display must start with '\$' and the node ID of the TDD. All good responses from the display start with '*'. All messages are terminated with a single carriage return – ASCII 13 (indicated by ' \downarrow ' in the text). All commands are case sensitive.

The node ID of the display defaults to 1. This can be changed via the serial link or the front panel. All displays will respond to a node ID of 0 regardless of their own Node ID setting. When the TDD is used in a multi-drop serial configuration each TDD must have a unique Node ID from 1 to 9. The TDD provides a 20 millisecond turn around delay before responding to commands, allowing the host device to stop driving the line before the TDD attempts to drive the line in response.

1.1 Control Messages

These messages are used to control how read and set messages are processed.

WE	Write Enchle	
WE	Write Enable	
Sets the write enable flag, allowing write protected	messages to be used. Write enable is active until the	
unit's power is reset or the write protect command is issued.		
Example: \$1WE↓		
Response	Meaning	
*	Command successful.	
WP	Write Protect	
Clears the write enable flag, making write protected messages inactive. Write protect is the default		
condition and is active until the write enable command is issued.		
Example: \$1WP↓		

Response	Meaning
*-1	Command successful.

1.2 Read Messages

These messages retrieve data from the display.

1.2.1 All Models

The following messages are applicable to all TDD models.

Rd	Read Direction Sense
Returns the direction sense.	
Example: \$1Rd↓	
Response	Meaning
*POS	Direction sense is positive.
*NEG.J	Direction sense is negative.

RD			Read Position
Retur	Returns the position in units. The output position is scaled and offset.		
Exam	Example: \$1RD↓		
Respo	onse		Meaning
*1	2.345↓		The magnet position is 12.345 units.

RE		Read Enable Flag
Retur	rns the state of the Enable Flag. (Options	C and D apply only to TDD MM15 models) (more
inform	mation on the enable flag is available in secti	on Error! Reference source not found.)
Exam	nple: \$1RE↓	
Resp	onse	Meaning
*/	A↓	The front panel will be enabled/disabled.
*]	B↓	The display will be enabled/disabled.
*(C1	The reference magnet will be changed.
*]	D	The reference magnet will be changed and the
		front panel will be disabled unless the enable input
		is active during startup.

Ri		Read Node ID	
Retur	Returns the node id of the display. Using a node ID of 0 in the request message allows retrieval of an		
unkno	unknown node ID.		
Exam	Example: \$0Ri		
Resp	Response Meaning		
*1	1,-	The node ID is set to 1.	
		·	

RO			Read Offset
Returns t	Returns the current offset in units.		
Example: \$1RO↓			
Response		Meaning	
*12.3	45₊	The current offset is 12.345 units.	

RP		Read Decimal Places
Return	ns the number of digits shown the right of the	decimal point during normal operation.
Exam	ple: \$1RP↓	
Respo	onse	Meaning
*3	اجا	Three decimal places will be shown.

RS	Read Scale	
Returns the scale value.		
Example: \$1RS↓		
Response	Meaning	
+1.0000↓	The scale is 1.0000.	

Ru	Read Units
Returns the current units.	
Example: \$1Ru↓	
Response	Meaning
*IN↓	The display works with inches.
*MM↓	The display works with millimeters.
*CM↓	The display works with centimeters.

RV	Read Version
Returns the software compile date and model inform	nation.
Example: \$1RV↓	
Response	Meaning
*06/08/98 TDD-R-LA₊J	The software was compiled on May 8, 1998 and included support for Start/Stop transducers, analog output, and limit switches.

Rz	Read Remote Zero Flag
Returns the state of the remote zero flag.	
Example: \$1Rz↓	
Response	Meaning
*NONE↓	The remote zero is disabled.
*OFFSET,J	The remote zero affects the offset.
*USER₊J	The remote zero affects the user zero.

RZ	Read Zero Operation	
Returns the zero operation; the value found in section Error! Reference source not found. indicating the		
effect of pressing the 'enter' button during normal	operation.	
Example: \$1RZ↓		
Response	Meaning	
40⊷	The remote zero is enabled.	
*2,	The display will save the offset when the 'enter' button is held for 2 seconds.	

1.2.2 TDD-R Models

The following messages are applicable to TDD-R models only.

RG	Read Gradient
Returns the gradient of the transducer in microsecon	ds per inch.
Example: \$1RG↓	
Response	Meaning
*9.0120	The transducer has a gradient of 9.0120
	microseconds per inch.

1.2.3 TDD-S Models

The following messages are applicable to TDD-S models only.

Re	Read Error Bit 21 Flag
Returns the state of the error bit 21 flag.	
Example: \$1Re↓	
Response	Meaning
*OFF₊J	Bit 21 will not be treated specially.
*ON	Bit 21 will be used as an error bit.

RR	Read Resolution
Returns the resolution of the transducer in units.	
Example: \$1RR↓	
Response	Meaning
*0.0005	The transducer returns 0.0005 units per count.

RT				Read Transducer Type
Retur	ns the SSI	transducer type. The resp	onse is f	ormatted as follows: xxB. xx is the number of bits
return	ned from the	e transducer.		
Exam	ple:	\$1RT↓		
Resp	onse			Meaning
*2	24B↓			The transducer is expected to return 24 bits of
				data.

1.2.4 TDD LA Models

The following messages are applicable to TDD LA models only.

RA	Read Analog Type		
Returns the analog type. The analog type can be eith	Returns the analog type. The analog type can be either position, velocity, or forced.		
Example: \$1RA↓			
Response	Meaning		
*POS₊J	Analog type is position.		
*VEL₊J	Analog type is velocity.		
*FORCED	Analog type is forced.		

RI		Read Limit Edit Increment
Retur	ns the amount the limit bound will be changed	when edited from the front panel.
Exam	ple: \$1RI↓	
Resp	onse	Meaning
*1	L.0000.1	The limit bound will be incremented or
		decremented by 1.0000 units.

RLxy	Read Limit		
Returns the value of a limit switch or its bounds. x is the limit switch number, 1-5. y is either 'L', 'U', or			
'V'. 'L' refers to the lower bound of the	'V'. 'L' refers to the lower bound of the limit switch; 'U' to the upper bound. If y is 'V', whether the limit		
switch is on or off is returned.			
Example: \$1RL1L↓			
Response	Meaning		
*12.345	The bound of the limit is 12.345 units		
*ON₊J	The limit is currently on.		
*OFF₊J	The limit is currently off.		

RN		Read Limit Edit Number		
Retur	Returns the number of the limit bound to be edited from the front panel.			
Exam	nple: \$1RG			
Resp	onse	Meaning		
*/	1.	Limit 2 upper bound will be edited.		

Rr		Read Analog Range	
cover	Returns the analog range. If the analog type is position, this is the number of units the analog output covers. If the analog type is velocity, this is the number of units per second the output includes on either side of 0. If output is forced, this is the percentage of maximum the output is forced to.		
Exam	Example: \$1Rr.J		
Resp	oonse	Meaning	
*]	10.000↓	The analog range is 10.000 units	

Rs		Read Analog Start	
Returns the start of the analog range in units. This value is used for position analog output only. Velocity			
outpu	ut centers o	0.	
Exam	nple:	\$1Rs	
Resp	onse	Meaning	
*5	5.000↓	The analog range starts at 5.000 units.	
		· · · · ·	

RU	Read Analog Update
Returns the analog update period in milliseconds.	
Example: \$1RU↓	
Response	Meaning
*20.000	The analog update period is 20 ms.

Rv		Read Limit Invert Flag
Return	ns the state of the limit invert flag, either ON	or OFF.
Exam	ple: \$1RI↓	
Respo	onse	Meaning
*C)FF↓	The limit invert flag is off.

1.2.5 TDD MM15 Models

The following messages are applicable to TDD MM15 models only.

RF	Read Display Mode
Returns the current display mode.	
Example: \$1RF↓	
Response	Meaning
*ABS↓	The display mode is absolute.
*REL₊	The display mode is relative.
*GAP	The display mode is gap.

Rg	Read Gap Number
Returns the configured gap number.	
Example: \$1Rg↓	
Response	Meaning
*1,-1	The displayed gap is gap 1 (magnets 1 and 2).
*7,	The displayed gap is gap 7 (magnets 7 and 8).

RK	Read Kerf
Returns the current kerf setting.	
Example: \$1RK↓	
Response	Meaning
*0.0	The kerf is set to 0.0 units.
*0.125.J	The kerf is set to 0.125 units.

RM	Read Number of Magnets
Returns the number of magnets configured to be on the transducer.	
Example: \$1RM↓	
Response	Meaning
*1,	Configured for 1 magnet.
*2,	Configured for 2 magnets.
*13.	Configured for 13 magnets.

Rm	Read Displayed Magnet
Returns the displayed magnet.	
Example: \$1Rm↓	
Response	Meaning
*2,	The displayed magnet is magnet 2.
*5,1	The displayed magnet is magnet 5.

Rn	Read Reference Magnet
Returns the configured reference magnet.	
Example: \$1Rn↓	
Response	Meaning
لہ 1*	The reference magnet is magnet 1.
*7,∟	The reference magnet is magnet 7.

1.2.6 TDD-RR and TDD-NR Models

The following messages are applicable to TDD-RR and TDD-NR models only.

Rm	Read Recirculations
Returns the current number of recirculations.	
Example: \$1Rm↓	
Response	Meaning
*1,	1 recirculation is being performed.
*4,	4 recirculations are being perfomed.

1.2.7 TDD LIN Models

The following messages are applicable to TDD LIN models only.

RBn		Read Breakpoint	
With no argument, returns the number of breakpoints. Otherwise, returns the raw position and corrected			
position of breakpoint <i>n</i> .			
Exampl	Example: \$1RB12		
Respon	se	Meaning	
*12.	964,13.0	The position 12.964 is being corrected to 13.0.	
*3₊∟		3 breakpoints are currently stored.	

RBn		Read Breakpoint
With no argument, returns the number of breakpoints. Otherwise, returns the raw position and corrected		
position of breakpoint <i>n</i> .		
Exampl	Example: \$1RB12	
Respon	se	Meaning
*12.	964,13.0	The position 12.964 is being corrected to 13.0.
*3₊∟		3 breakpoints are currently stored.

1.3 Set Messages

The following messages are used to setup values on the display. Due to the danger of accidental data change, all set commands are write protected. The write enable flag must be set before a write will occur. If a set message is used while the write enable flag is not set, the write protected error will be returned. Values set using the RS-232 serial link are stored in nonvolatile EEPROM memory immediately.

1.3.1 All Models

The following messages are applicable to all TDD models.

Sdx	Set Direction Sense
Sets the transducer direction sense. x must be either 'POS' or 'NEG'. (See message Rd above).	
Example: \$1SdPOS↓	
Response	Meaning
*	The command was successful.

SEx	Set Enable Flag
Sets the enable flag. x must be either 'A' or 'B'. (Set	e message RE above). ('C' and 'D' are also legal with
TDD MM15 models)	
Example: \$1SEB↓	
Response	Meaning
*,	The command was successful.

Six		Set Node ID
Sets the nod	Sets the node ID. Using a node ID of zero in the request message can allow setting the node ID of a TDD	
regardless of	f the previous node ID setting.	
Example:	\$1Si2₊J	
Response		Meaning
*₊		The command was successful.

SOxx.xxx			Set Offset
Sets the offs	et. <i>xx.xxx</i> is the new offset in units.		
Example:	\$1SO5.000↓		
Response		Meaning	
*⊷		The command was successful.	

SPx	Set Decimal Places
Sets the number of decimal places to be displayed. x	is the the number to display (0-5).
Example: \$1SP2↓	
Response	Meaning
*	The command was successful.

SSxx.xxx		Set Scale
Sets the sca	le.	
Example:	\$1SS0.08333↓	
Response		Meaning
*4		The command was successful.

Sux	Set Units
Sets the current units. <i>x</i> must be IN (inches), MM (m	illimeters), or CM (centimeters).
Example: \$1SuIN↓	
Response	Meaning
*	The command was successful.

Szx	Set Remote Zero Enable Flag
Sets the state of the remote zero enable flag. x m	ust be NONE (disabled), USER (user zero), or OFFSET.
Example: \$1SzUSER↓	
Response	Meaning
*	The command was successful.

SZx	Set Zero Operation	
Sets the zero operation. x must be a number (refer to the table in section Error! Reference source not		
found.) indicating the effect of pressing the 'enter'	button during normal operation.	
Example: \$1SZ0↓		
Response	Meaning	
*	The command was successful.	

1.3.2 TDD-R Models

The following messages are applicable to TDD-R models only.

SGxx.xxx		Set Gradient	
Sets the tran	Sets the transducer gradient. xx.xxx is the number of microseconds per inch the transducer is calibrated		
to.			
Example:	\$1SG9.0102		
Response		Meaning	
*4		The command was successful.	

1.3.3 TDD-S Models

The following messages are applicable to TDD-S models only.

Sex	Set Error Bit 21 Flag
Sets the error bit 21 flag. x must be either 'OFF' or	ON'.
Example: \$1SeON↓	
Response	Meaning
*,	The command was successful.

SRxx.xxx		Set Resolution
Sets the restransducer.	resolution of the transducer. <i>xx.xxx</i> is the number of units per bit that :	is returned by the
Example:	\$1SR0.0005↓	
Response	Meaning	
*	The command was successful	

Stxxy	Set Transducer Type	
Sets the S	SI transducer type. xx must be either 24 or 25, corresponding to the number of bits the	
transducer	returns. y must be 'B', corresponding to binary coded position return.	
Example:	\$1ST24B↓	
Response	Meaning	
*₊	The command was successful.	

1.3.4 TDD LA Models

The following messages are applicable to TDD LA models only.

SAx	Set Analog Type
Sets the analog type. x must be either 'POS', 'VEL',	or 'FORCED' (See message RA above).
Example: \$1SAPOS↓	
Response	Meaning
*	The command was successful.

SLxx.xxx		Set Limit Edit Increment
Sets the amo	mount the limit bound will be incremented or decremented by when edited from the front panel	
in units.		
Example:	\$1SI1.500↓	
Response		Meaning
*⊷		The command was successful.

Set Limit
d y is either 'L' if the lower bound will
new value of the limit bound.
mand was successful.
1

SNxx		Set Limit Edit Number
Sets the nun	Sets the number of the limit that will be edited through the front panel. Setting this to zero will prevent a	
limit from b	limit from being edited.	
Example:	Example: \$1SN4	
Response	Response Meaning	
*₊	The command was successful.	

Srxx.xxx		Set Analog Range
Sets the ana	ts the analog range. If the analog type is position, this is the number of units the analog output covers. If	
the analog	the analog type is velocity, this is the number of units per second the output represents on either side of 0.	
If the analo	If the analog type is forced, this is the percentage of maximum the analog output will be set to.	
Example:	Example: \$1Sr5.000↓	
Response	ise Meaning	
*₊	The command was successful.	

SUxx		Set Analog U	pdate
Sets the ana	alog update period. xx must be the de	sired update period in milliseconds.	
Example:	\$1SU50↓		
Response		Meaning	
*₊		The command was successful.	

Svxxx		Set Limit Invert Flag
Sets the limit	it invert flag. xxx must	be either ON or OFF.
Example:	\$1SION↓	
Response		Meaning
*		The command was successful.

Ssxx.xxx		Set Analog Start
Sets the sta	art of the analog range. This value is used for posi	tion output only.
Example:	\$1Ss5.000↓	
Response	Mean	ning
*₊	T	he command was successful.

1.3.5

TDD MM15 Models The following messages are applicable to TDD MM15 models only.

SFxxx		Set Display Mode
Sets the	e display mode to xxx, where xxx can be ABS, REL, or GA	AP. ABS corresponds to absolute mode,
REL to re	relative mode, and GAP to gap mode.	
Example	le: \$1SAREL↓	
Response	nse Meaning	
*₊	The com	mand was successful.

Sgx	Set Reference Magnet
Sets the displayed gap to <i>x</i> .	
Example: \$1Sg3↓	
Response	Meaning
۲+*	The command was successful.

SKxx.xxx			Set Kerf
Sets the kerf	f to xx.xxx, where xx.xxx is a	a position in units.	
Example:	\$1SK0.250₊J		
Response		Meaning	
*₊		The command was successful.	

SMx	Set Number of Magnets
Configures the expected number of magnets to <i>x</i> .	
Example: \$1SM8↓	
Response	Meaning
*	The command was successful.

Smx	Set Displayed Magnet
Sets the displayed magnet to <i>x</i> .	
Example: \$1Sn4₊J	
Response	Meaning
ا_∗	The command was successful.
+	The command was successful.

Snx		Set Reference Magnet
Sets the refere	nce magnet to x.	
Example:	\$1Sn12₊J	
Response		Meaning
*₊		The command was successful.

1.3.6 TDD-RR and TDD-NR Models

The following messages are applicable to TDD-RR and TDD-NR models only.

Smx		Set Recirculations
Sets the number of recirculations to x. x can range from 1 to 16.		
Example	: \$1Sm4₊J	
Respons	e	Meaning
		The command was successful.

1.3.7 TDD LIN Models

The following messages are applicable to TDD LIN models only.

SBx.xx,y.y		Set Breakpoint
у		
Adds a breakpoint to the inactive breakpoint table. Position x.xx will be corrected to y.yy. Points must be		
added in increasing order. Linearity must be disabled before adding points.		
Example:	\$1SB4.529,4.50,	
Response		Meaning
*		The command was successful.

Sb	Save Linearity Table		
Saves the inactive linearity table to EEPROM and makes the active table equal to the inactive table.			
Example: \$1Sb↓	Example: \$1Sb↓		
Response Meaning			
*	The command was successful.		

Sl				Enable Linearity
Enat	Enables linearization of position data using the current active table.			
Exar	nple:	\$1Sn12↓		
Resp	oonse		Meaning	
*	i		The command was successful.	

St		Disable Linearity	
Disables linea	Disables linearization of position data.		
Example:	\$1Sn12₊J		
Response		Meaning	
*⊷		The command was successful.	

2 TDD WinComm

TDD WinComm is a utility program that runs under all 32 bit Windows operating systems (95, 98 NT, 2000, XP, ME). The program allows the user to read and set values inside the TDD as well as read position displays. TDD WinComm is a free utility that can downloaded from the Rapid Controls web site.

3 TDD WinComm Installation FAQ

Q1. How do I install on a system which displays the error message "*Error occurred while registering file...*" during setup?

A1. Microsoft provides a file named VBRUN60SP5.EXE which upgrades the DLLs present on your system to the versions required for Visual Basic 6.0 applications. Attempt installation after running this program on your computer. VBRUN60SP5.EXE is available via the web at: *http://download.microsoft.com/download/vb60pro/Redist/sp5/WIN98Me/EN-US/VBRun60sp5.exe*

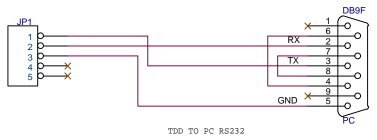
4 Connections

4.1 Communications Connector

- Phoenix type
- 1. RS232 Receive
- 2. RS232 Transmit
- 3. Ground
- 4. RS485 +
- 5. RS485 –

4.2 RS485 Termination Jumpers

Jumpers X6 and X7 can be installed to provide a 120 ohm termination of the RS485 interface. They are installed when the unit is shipped from the factory and must be installed for the RS232 interface to work correctly. If more than 1 TDD is connected using RS485 then the jumpers should be removed from all but the last TDD.



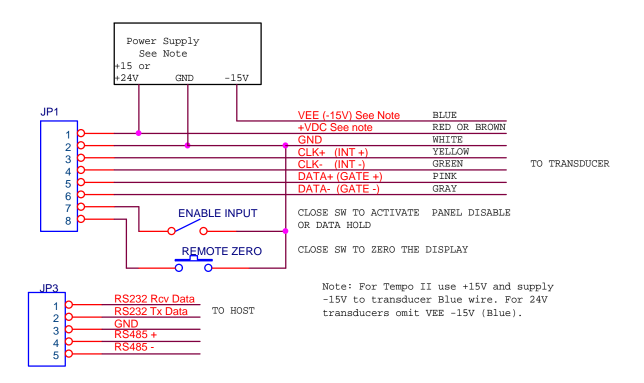


Figure 1 TDD Connections