Appendix A: DF1 Command Support

FUNCTION CODE #1

Protected Write (Basic Command Set)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database	
		address of the first data point to be	
		associated with the command.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		0=None, 1=Swap words, 2=Swap	
		words & bytes and 3=swap bytes in	
		each word.	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 1	Protected Write Function	
8	Word Address	Word address where to start the write	P1
		operation.	
9 to 11	Not Used	These fields are not used by the	P2 to P4
		command. Values entered in these	
		columns will be ignored.	

This function is used to write one or more words of data into a limited area of the slave device. This function should work on the following devices: 1774-PLC, PLC-2, PLC-3, PLC-5 and PLC-5/250.

FUNCTION CODE #2 Unprotected Read (Basic Command Set)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled and 1=Continuous.	
2	Virtual Database Address	This parameter defines the database address of the first data point to be associated with the command.	
3	Poll Interval	Minimum number of seconds to wait before polling with this command.	
4	Count	Number of data word values to be considered by the function.	
5	Swap Type Code	Swap type code for command: 0=None, 1=Swap words, 2=Swap words & bytes and 3=swap bytes in each word.	
6	Node Address	Address of unit to reach on the data highway.	
7	Function Code = 2	Unprotected Read Function	
8	Word Address	Word address where to start the read operation.	P1
9 to 11	Not Used	These fields are not used by the command. Values entered in these columns will be ignored.	P2 to P4

This function is used to read one or more words of data from the PLC memory. This function should work on the following devices: 1774-PLC, PLC-2, PLC-3, PLC-5, SLC 500, SLC 5/03, SLC 5/04 and MicroLogix 1000.

FUNCTION CODE #3 Protected Bit Write (Basic Command Set)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database	
		address for the data to be associated with the command. The address	
		defined represents a register address and not a bit address. This function	
		will update one or more words of data	
		as defined by the count parameter.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		Always zero (0).	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 3	Protected Bit Write Function	
8	Word Address	Word address where to start the write operation.	P1
9 to 11	Not Used	These fields are not used by the	P2 to P4
		command. Values entered in these	
		columns will be ignored.	

This function is used to set or reset individual bits within a limited area of the PLC data table. This function should work on the following devices: 1774-PLC, PLC-2, PLC-3, PLC-5 and PLC-5/250.

FUNCTION CODE #4 Unprotected Bit Write (Basic Command Set)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database	
		address for the data to be associated	
		with the command. The address	
		defined represents a register address	
		and not a bit address. This function	
		will update one or more words of data	
		as defined by the count parameter.	
3	Dell Inter (el	Minimum number of seconds to wait	
3	Poll Interval		
4	Onumt	before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		Always zero (0).	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 4	Unprotected Bit Write Function	
8	Word Address	Word address where to start the write	P1
		operation.	
9 to 11	Not Used	These fields are not used by the	P2 to P4
		command. Values entered in these	
		columns will be ignored.	

This function is used to set or reset individual bits within a limited area of the PLC data table. This function should work on the following devices: 1774-PLC, PLC-2, PLC-3 and PLC-5.

FUNCTION CODE #5 Unprotected Write (Basic Command Set)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database	
		address of the first data point to be	
		associated with the command.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		0=None, 1=Swap words, 2=Swap	
		words & bytes and 3=swap bytes in	
		each word.	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 5	Unprotected Write Function	
8	Word Address	Word address where to start the write	P1
		operation.	
9 to 11	Not Used	These fields are not used by the	P2 to P4
		command. Values entered in these	
		columns will be ignored.	

This function is used to write one or more words of data to the PLC memory. This function should work on the following devices: 1774-PLC, PLC-2, PLC-3, PLC-5, SLC 500, SLC 5/03, SLC 5/04 and MicroLogix 1000.

FUNCTION CODE #100 Word Range Write (PLC-5 Command)(Binary Address)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database	
		address of the first data point to be	
		associated with the command.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		0=None, 1=Swap words, 2=Swap	
		words & bytes and 3=swap bytes in	
		each word.	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 100	Word Range Write Command.	
8	File Number	PLC-5 file number to be associated	P1
		with the command. If a value of -1 is	
		entered for the parameter, the field	
		will not be used in the command, and	
		the default file will be used.	
9	Element Number	The parameter defines the element in	P2
		the file where write operation will start.	
		If a value of -1 is entered for the	
		parameter, the field will not be used in	
		the command, and the default	
		element will be used.	
10	Sub-Element Number	This parameter defines the sub-	P3
		element to be used with the	
		command. Refer to the AB	
		documentation for a list of valid sub-	
		element codes. If the value is set to	
		1, the default sub-element number	
44	Net Lee d	will be used.	D4
11	Not Used	This field is not used by the	P4
		command. Values entered in this	
	l	column will be ignored.	

This function is used to write one or more words of data to a PLC data table. This function should work on the following devices: PLC-5.

FUNCTION CODE #101 Word Range Read (PLC-5 Command)(Binary Address)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled and 1=Continuous.	
2	Virtual Database Address	This parameter defines the database	
		address of the first data point to be	
		associated with the command.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		0=None, 1=Swap words, 2=Swap	
		words & bytes and 3=swap bytes in	
		each word.	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 101	Word Range Write Command.	
8	File Number	PLC-5 file number to be associated	P1
		with the command. If a value of -1 is	
		entered for the parameter, the field	
		will not be used in the command, and	
		the default file will be used.	
9	Element Number	The parameter defines the element in	P2
		the file where write operation will start.	
		If a value of -1 is entered for the	
		parameter, the field will not be used in	
		the command, and the default	
		element will be used.	
10	Sub-Element Number	This parameter defines the sub-	P3
		element to be used with the	
		command. Refer to the AB	
		documentation for a list of valid sub-	
		element codes. If the value is set to	
		-1, the default sub-element number	
		will be used.	
11	Not Used	This field is not used by the	P4
		command. Values entered in this	
		column will be ignored.	

This function is used to read one or more words of data from a PLC data table. This function should work on the following devices: PLC-5.

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database	
		address for the data to be associated	
		with the command.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		Always zero (0).	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 102	Read-Modify-Write Command.	
8	File Number	PLC-5 file number to be associated	P1
		with the command. If a value of -1 is	
		entered for the parameter, the field	
		will not be used in the command, and	
		the default file will be used.	
9	Element Number	The parameter defines the element in	P2
		the file where write operation will start.	
		If a value of -1 is entered for the	
		parameter, the field will not be used in	
		the command, and the default	
		element will be used.	
10	Sub-Element Number	This parameter defines the sub-	P3
		element to be used with the	
		command. Refer to the AB	
		documentation for a list of valid sub-	
		element codes. If the value is set to	
		-1, the default sub-element number	
		will be used.	
11	Not Used	This field is not used by the	P4
		command. Values entered in this	
		column will be ignored.	

FUNCTION CODE #102 Read-Modify-Write (PLC-5 Command)(Binary Address)

This function is used to write one or more words of data to a PLC data table. This function should work on the following devices: PLC-5. The command constructed contains an AND mask and an OR mask. Values in the AND mask have the following definitions: 0=Reset and 1=Leave the Same. Values in the OR mask have the following definitions: 0=Leave the Same and 1=Set. The module is responsible for setting the mask values to correctly construct the message from the virtual database values.

FUNCTION CODE #150 Word Range Write (PLC-5 Command)(ASCII Address)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database	
		address of the first data point to be	
		associated with the command.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		0=None, 1=Swap words, 2=Swap	
		words & bytes and 3=swap bytes in	
		each word.	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 150	Word Range Write Command.	
8	File String	PLC-5 address as specified as an	P1
		ASCII string. For example, N10:300.	
9 to 11	Not Used	These fields are not used by the	P2 to P4
		command. Values entered in these	
		columns will be ignored.	

This function is used to write one or more words of data to a PLC data table. This function should work on the following devices: PLC-5.

FUNCTION CODE #151 Word Range Read (PLC-5 Command)(ASCII Address)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled and 1=Continuous.	
2	Virtual Database Address	This parameter defines the database address of the first data point to be associated with the command.	
3	Poll Interval	Minimum number of seconds to wait before polling with this command.	
4	Count	Number of data word values to be considered by the function.	
5	Swap Type Code	Swap type code for command: 0=None, 1=Swap words, 2=Swap words & bytes and 3=swap bytes in each word.	
6	Node Address	Address of unit to reach on the data highway.	
7	Function Code = 151	Word Range Read Command.	
8	File String	PLC-5 address as specified as an ASCII string. For example, N10:300.	P1
9 to 11	Not Used	These fields are not used by the command. Values entered in these columns will be ignored.	P2 to P4

This function is used to read one or more words of data from a PLC data table. This function should work on the following devices: PLC-5.

FUNCTION CODE #152 Read-Modify-Write (PLC-5 Command)(ASCII Address)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database address for the data to be associated with the command. The first database register is used as the AND mask for the command, and the second is used for the OR mask. Values in the AND mask have the following definitions: 0=Reset and 1=Leave the Same. Values in the OR mask have the following definitions: 0=Leave the Same and 1=Set.	
3	Poll Interval	Minimum number of seconds to wait before polling with this command.	
4	Count	Number of data word values to be considered by the function.	
5	Swap Type Code	Swap type code for command: Always zero (0).	
6	Node Address	Address of unit to reach on the data highway.	
7	Function Code = 152	Read-Modify-Write Command.	
8	File String	PLC-5 address as specified as an ASCII string. For example, N10:300.	P1
9 to 11	Not Used	These fields are not used by the command. Values entered in these columns will be ignored.	P2 to P4

This function is used to write one or more words of data to a PLC data table. This function should work on the following devices: PLC-5. The command constructed contains an AND mask and an OR mask. Values in the AND mask have the following definitions: 0=Reset and 1=Leave the Same. Values in the OR mask have the following definitions: 0=Leave the Same and 1=Set. The module is responsible for setting the mask values to correctly construct the message from the virtual database values.

FUNCTION CODE #501 Protected Typed Logical Read (Two Address Fields)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled and 1=Continuous.	
2	Virtual Database Address	This parameter defines the database	
		address of the first data point to be	
		associated with the command.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		0=None, 1=Swap words, 2=Swap	
		words & bytes and 3=swap bytes in	
		each word.	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 501	Logical Read Command	
8	File Type	SLC file type letter as used in file	P1
		name string. Valid values for the	
		system are N, S, F, A,	
9	File Number	SLC file number to be associated with	P2
		the command.	
10	Element Number	The parameter defines the element in	P3
		the file where write operation will start.	
11	Not Used	This field is not used by the	P4
		command. Values entered in this	
		column will be ignored.	

This function is used to read one or more words of data from a PLC data table.

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled and 1=Continuous.	
2	Virtual Database Address	This parameter defines the database address of the first data point to be associated with the command.	
3	Poll Interval	Minimum number of seconds to wait before polling with this command.	
4	Count	Number of data word values to be considered by the function.	
5	Swap Type Code	Swap type code for command: 0=None, 1=Swap words, 2=Swap words & bytes and 3=swap bytes in each word.	
6	Node Address	Address of unit to reach on the data highway.	
7	Function Code = 502	Logical Read Command	
8	File Type	SLC file type letter as used in file name string. Valid values for the system are N, S, F, A,	P1
9	File Number	SLC file number to be associated with the command.	P2
10	Element Number	The parameter defines the element in the file where write operation will start.	P3
11	Sub-Element Number	This parameter defines the sub- element to be used with the command. Refer to the AB documentation for a list of valid sub- element codes.	P4

FUNCTION CODE #502 Protected Typed Logical Read (Three Address Fields)

This function is used to read one or more words of data from a PLC data table. This function should work on the following devices: SLC 500, SLC 5/03 and SLC 5/04.

FUNCTION CODE #509 Protected Typed Logical Write (Two Address Fields)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database	
		address of the first data point to be	
		associated with the command.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		0=None, 1=Swap words, 2=Swap	
		words & bytes and 3=swap bytes in	
		each word.	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 509	Logical Write Command	
8	File Type	SLC file type letter as used in file	P1
		name string. Valid values for the	
		system are N, S, F, A,	
9	File Number	SLC file number to be associated with	P2
		the command.	
10	Element Number	The parameter defines the element in	P3
		the file where write operation will start.	
11	Not Used	This field is not used by the	P4
		command. Values entered in this	
		column will be ignored.	

This function is used to write one or more words of data to a PLC data table.

FUNCTION CODE #510 Protected Typed Logical Write (Three Address Fields)

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
		2=Conditional.	
2	Virtual Database Address	This parameter defines the database	
		address of the first data point to be	
		associated with the command.	
3	Poll Interval	Minimum number of seconds to wait	
		before polling with this command.	
4	Count	Number of data word values to be	
		considered by the function.	
5	Swap Type Code	Swap type code for command:	
		0=None, 1=Swap words, 2=Swap	
		words & bytes and 3=swap bytes in	
		each word.	
6	Node Address	Address of unit to reach on the data	
		highway.	
7	Function Code = 510	Logical Write Command	
8	File Type	SLC file type letter as used in file	P1
		name string. Valid values for the	
		system are N, S, F, A,	
9	File Number	SLC file number to be associated with	P2
		the command.	
10	Element Number	The parameter defines the element in	P3
		the file where write operation will start.	
11	Sub-Element Number	This parameter defines the sub-	P4
11	Sub-Element Number	This parameter defines the sub- element to be used with the command. Refer to the AB documentation for a list of valid sub- element codes.	

This function is used to write one or more words of data to a PLC data table. This function should work on the following devices: SLC 500, SLC 5/03 and SLC 5/04.

Column	Command Parameter	Description	Parameter
1	Enable/Type Word	0=Disabled, 1=Continuous and	
	Virtual Database Address	2=Conditional.	
2	Virtual Database Address	This parameter defines the database address of the data to be associated with the command. The first word of	
		data contains the bit mask and the second word contains the data.	
3	Poll Interval	Minimum number of seconds to wait before polling with this command.	
4	Count	Number of data word values to be considered by the function.	
5	Swap Type Code	Swap type code for command: Always zero (0).	
6	Node Address	Address of unit to reach on the data highway.	
7	Function Code = 511	Logical Write with mask	
8	File Type	SLC file type letter as used in file name string. Valid values for the system are N, S, F, A,	P1
9	File Number	SLC file number to be associated with the command.	P2
10	Element Number	The parameter defines the element in the file where write operation will start.	P3
11	Sub-Element Number	This parameter defines the sub- element to be used with the command. Refer to the AB documentation for a list of valid sub- element codes.	P4

FUNCTION CODE #511 Protected Typed Logical Write with Mask (Three Address Fields)

This function is used to write one or more words of data from a PLC data table controlling individual bits in the table. The bit mask used for the command is 0xFFFF. This provides direct manipulation of the data in the device with the internal data of the module. The function requires that all data associated with the command use the same mask.