

# **ProTalk<sup>®</sup>** **LINK**

## **Operating Manual Hardware**

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***BE* BARNETT ENGINEERING LTD.**

215, 7710 5<sup>th</sup> St. S.E.  
Calgary, Alberta, Canada  
T2H 2L9

Phone: (403) 255-9544  
Fax: (403) 259-2343  
[www.barnett-engg.com](http://www.barnett-engg.com)  
e-mail: [sales@barnett-engg.com](mailto:sales@barnett-engg.com)



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## 1. INTRODUCTION

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The ProTalk Link modular alarm reporting system provides a flexible, effective solution to a wide variety of alarm monitoring situations at an unattended site. When an alarm condition occurs, such as building intrusion, power failure or equipment upset, the Link automatically places calls to inform people of the situation. These calls can be voice, e-mail or paging depending on the selected communication module. In the case of unanswered voice calls the Link will continue to dial through the list of programmed numbers until it successfully reaches someone and is able to report the alarm.

An effective match between the alarm sources and the communication channels is easily done with plug together modules. Each system consists of one Main module and at least one communication module. The choice of communication module is determined by the type of channel, or channels, you want to call out on and more than one communication module can be used in cases where redundancy is required. For low density alarm counts the input/output capabilities of a communication module will be adequate. When the alarm count exceeds this capacity one or more of the discrete I/O modules can be used. The PLC module can be used to communicate directly with a controller without using wired connections.

The ProTalk Link modules plug together to build up the system you want. Every system has one Main module and one or more expander modules. Throughout the manual the modules are referred to in short form in this way: the B1285M1 is an M1 module, the B1285W1 is a W1 and so on.

This manual contains information to help you install and configure a ProTalk Link alarm reporting system. For basic applications, a Link system can be programmed with just a TouchTone telset by following the steps in this manual. For more advanced configurations it will be necessary to use the PC programming application supplied with the unit. For details on programming with a PC refer to the Software Operating Manual.

The first sections in this manual show you how to install the Link system hardware followed by a description of the telset programming method.

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## 2. INSTALLATION OVERVIEW

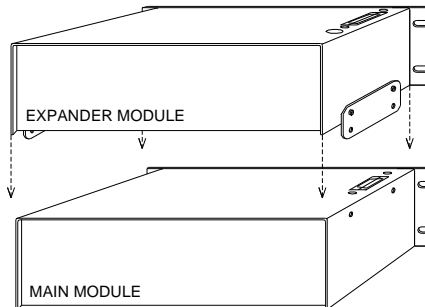
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The Link should be installed in a clean, dry location suitable for electronic equipment.

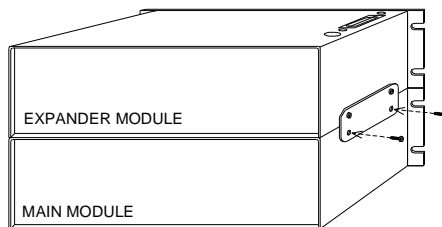
*Caution: Power, telephone lines and antenna cables should be connected only after the installation is complete.*

Each system starts with a Main B1285M1 module then the appropriate expander modules are added to provide the required communications and I/O functionality. The first expander module is plugged into the Main module then the next expander into the first expander and so on.

Connection of the plug together modules is shown in Figure 1. Mounting ears are provided for back panel installation or a desktop arrangement can be used where the modules are stacked on top of each other. Each added module is secured to the previous module with joiner plates attached to the sides.



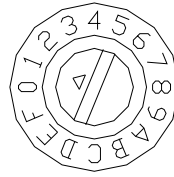
Step 1: Position the expander module over the main module so the connectors line up then slide the parts together.



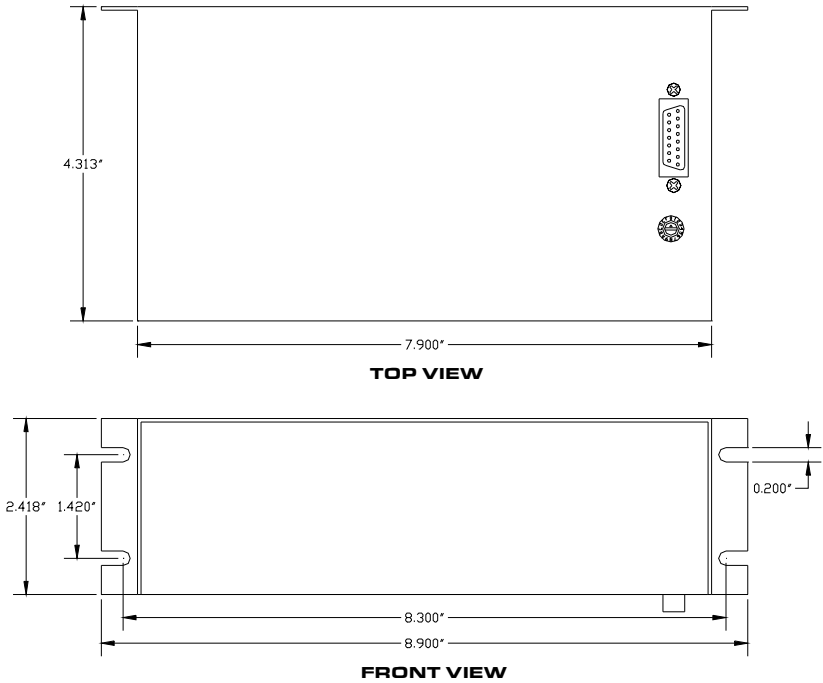
Step 2: Fasten the two modules together with bolts through the joiner plates on each side.

Figure 1 Module Connection

Every expander requires a unique address set by the rotary switch located on the top cover shown in Figure 2. Although the address setting and the physical location of the expander in the assembly are not related, the recommended method is to number the expanders from 1 upwards as they are connected together. If there is a PLC module it is recommended that any I/O or communications modules be addressed starting from 1 then the PLC module given the next available address.



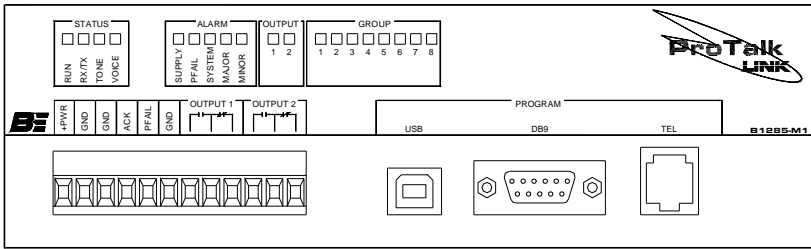
**Figure 2 Address Switch**



**Figure 3 Module Dimensions**

Figure 3 shows the dimensions for both Main and expander modules. The Main module does not have the connector on the bottom nor an address switch, it is always address 0.

### 3. M1 INSTALLATION



**Figure 4 M1 Module Front Panel**

The M1 module controls all of the alarm reporting operations except for the case where there is a system failure and the communications modules change to autonomous mode and perform a basic callout to indicate the failure has occurred. Communications and power to the expanders is taken through the mating connectors on the top and bottom of the modules.

#### Connectors - Power and Signal

Refer to Figure 6 for details of the connector pinouts.

#### Power

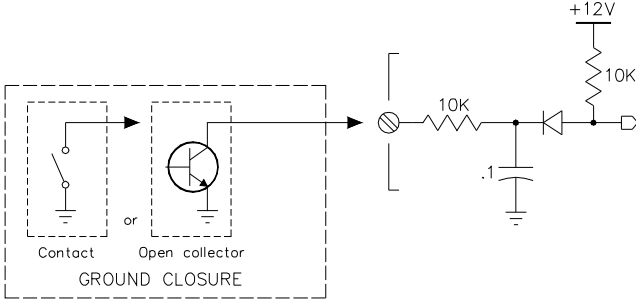
Input power is connected to the M1 module only. Attach the ground lead of the external supply to the GND terminal and the positive lead to the +PWR terminal. Note that the chassis of the Link system is connected to ground. The Link system requires a power supply voltage between +11 VDC and +30 VDC.

Total system power will depend on the number and type of modules that are in operation. With an input voltage setting of 12 volts, each module draws 150 mA with all indicators on; with an input voltage of 24 volts, each module draws 100 mA. The W1 module is an exception and requires an additional 250 mA at 12 volts and 175 mA at 24 volts when transmitting at maximum power.

Input power is monitored as an analog value by the M1 module and can be programmed as an alarm.

## Local Acknowledge Input

If an external acknowledge pushbutton is to be used with the system it should be connected between the ACK terminal and ground; do not apply voltage to the ACK input. The pushbutton must be a normally open type. The circuit for ACK and PFAIL is shown in Figure 5.



**Figure 5 ACK and PFAIL Input Circuit**

## Power Fail Input

If a power failure status is available from the external power supply it can be connected between the PFAIL input and ground then used to generate an alarm. The power fail signal must be a relay contact or open collector; do not apply voltage to the PFAIL input. In the programming for this alarm the normal state can be set for either open or ground.

## Output Relays

If external equipment is to be notified of system status conditions, the output relays can be used. Each of the two relays can be programmed to indicate one of these status conditions:

- New alarm exists
- Any alarm exists
- Acknowledge received
- Error condition

Any of the 8 groups can be included in the status for each type.

## Connectors - Programming

### DB9

This DTE RS232 programming port is used to:

- Transfer configuration data containing the programmed operating parameters (send and receive)

- Voice data with the user programmed messages (send and receive)
- Vocabulary data containing the 'canned' voices used by the system (send only)
- Upgrade files for flashing new code into the modules (send only)
- Monitoring of current system conditions

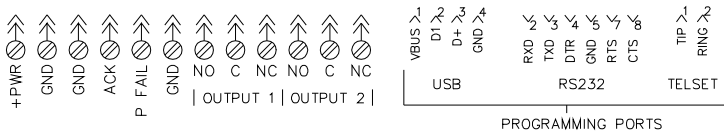
## USB

The USB port performs the same function as the DB9 port. When a cable is plugged into this port the DB9 port is not operational.

## TEL

The TEL port accepts a standard TouchTone telephone set and is used to record the voice messages, interrogate points, acknowledge alarms and enter control codes. Limited programming functionality is available through the telset.

***Do not plug this port into a telephone line***



**Figure 6 M1 Module Connections**

## Indicators

The indicators are grouped into 4 sections:

### Status

#### Run

- Flashing Red during startup while the flash memory is being checked and the system initialized.
- Red when in program mode, either by the local telset or a connected PC
- Green during normal operations
- Flashing green when in low power mode

#### RX/TX

- Green when a message is sent to an expander on the internal communications bus.
- Red if the message has to be resent due to a communications error
- Green/Red flash during PC communications

### Tone

- Flashes Green when a DTMF tone has been received.

### Voice

- Green when speaking, Red when recording and off otherwise

### Alarm

Supply, Power Fail, System, Major, Minor

- Off when idle
- Flashing Red with an unacknowledged alarm
- Solid Red with an acknowledged alarm

### Output

Two, one for each output

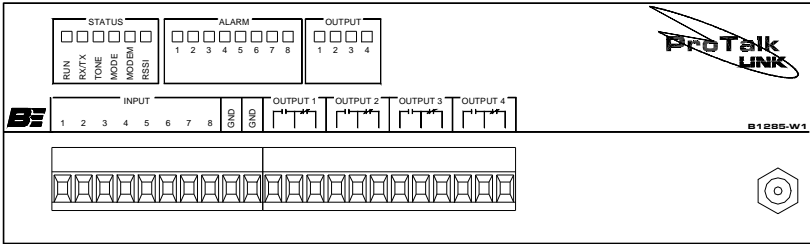
- Red when active, off otherwise

### Group

Eight, one for each group

- Off if the group is disabled
- Green if the group is enabled and there are no alarms in the group
- Flashing Red if the group is enabled and there is an alarm in the group
- Flashing Yellow if the alarms in the group are in the process of being reported
- Solid Red when the alarms have been acknowledged

**4. W1 INSTALLATION**



**Figure 7 W1 Module Front Panel**

The W1 module provides wireless callout capability through an embedded GSM cellphone. In addition to communications functions this module also has 8 digital inputs that can be independently programmed to operate as one of five different types:

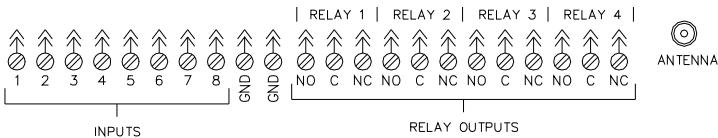
- Standard digital
- Watchdog timer
- Interval timer
- Totalizer
- Accumulator

There are also 4 relay outputs that can be used for remote control; these relays are controlled by incoming DTMF codes.

For more advanced callout requirements, the module can be configured to send email messages containing the alarm information. A limited amount of programming can also be done using a TouchTone set locally or by calling into the module.

**Connectors**

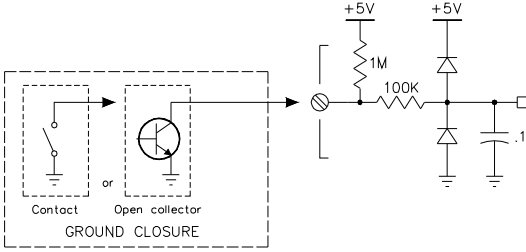
Refer to Figure 8 for details of the connector pinouts.



**Figure 8 W1 Module Connections**

**Inputs**

The eight digital inputs operate with a dry relay contact or open collector to ground as shown in Figure 9. In the open state the input is pulled high internally and in the ground state it is pulled to ground.



**Figure 9 W1 Input Circuit**

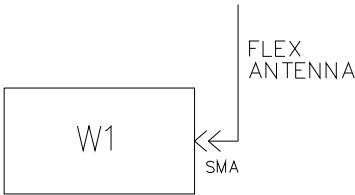
**Relay Outputs**

Each of the 4 relays can be configured during programming to provide remote control outputs that are operated by DTMF codes.

**Antenna**

Connection of the external antenna is at the SMA female coax connector.

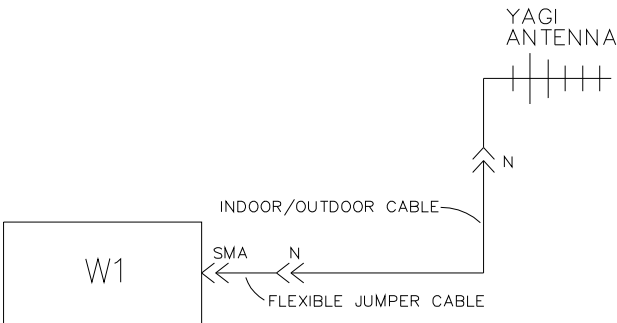
**Indoor Antenna Installation**



For the W1 Link module to successfully make cellular calls there must be adequate signal strength at its antenna port. The flex antenna supplied with the module is suitable for installations where there is sufficient signal strength. This configuration is shown in Figure 10.

**Figure 10 Indoor Antenna**

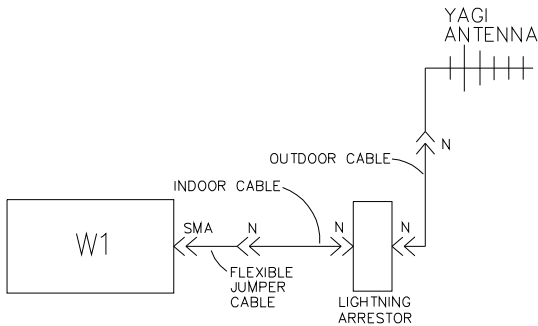
**Outdoor Antenna Installation**



**Figure 11 Outdoor Antenna**

In some situations there may not be enough signal for the W1 module to work properly with just the flex antenna, as indicated by a low RSSI reading. Excessive signal loss may occur when the W1 is located in a metal enclosure or building. Using a high gain antenna on the outside of the building will provide the best possible signal. An external antenna can also be used to improve a marginal signal that might be experienced with the indoor flex antenna. The flex antenna is not suitable for outdoor use. The Option 207 yagi package shown in Figure 11 provides the outdoor high gain antenna and a 10m (32.8 ft.) length of coaxial cable. The cable is supplied with the correct connectors for the W1 and the antenna. Other cable lengths are available on request.

### Outdoor Antenna with Lightning Arrestor



**Figure 12 Outdoor Antenna Lightning Arrestor**

To reduce the risk of lightning damage to the W1, the Link system and other equipment in the building, an Option 209 lightning arrester can be placed in the antenna cable. Although the arrester can be situated anywhere in the cable run, the optimal location for this device is where the cable penetrates the structure. The arrester must be connected to earth with a heavy gauge ground wire to be effective. Indoor and outdoor cables for this configuration can be supplied as a special order. The lengths of the two cables must be specified at time of order. Figure 12 shows the arrangement with a lightning arrester in the cable system.

### Indicators

The indicators are grouped into 3 sections:

#### Status

#### Run

- Red during startup before a database is received from the main module
- Green during normal operations
- Flashing Green when in low power mode

### RX/TX

- Normal operations
- Green on receipt of valid message from the main module
- Yellow if the message from the main module has a checksum error. This indicator times out after 400 msec

### Tone

- Green when a tone is being received, Red when a tone is being transmitted

### Voice

- Green when speaking, Red when recording and off otherwise

### Mode

- Green when registered on the home network
- Red/Green flashing when ringing or call in progress
- Red when status is unavailable, sleeping or unknown
- Off otherwise

### Modem

- Green when connecting/connected to the internet
- Yellow during data transfer
- Red when disconnecting from the internet
- Off when disconnected

### RSSI

- Red when  $-113 \text{ dBm} < \text{RSSI} < -99 \text{ dBm}$
- Green when  $\text{RSSI} > -99 \text{ dBm}$
- Off for undetectable or unknown RSSI

### Alarm

Eight, one for each input

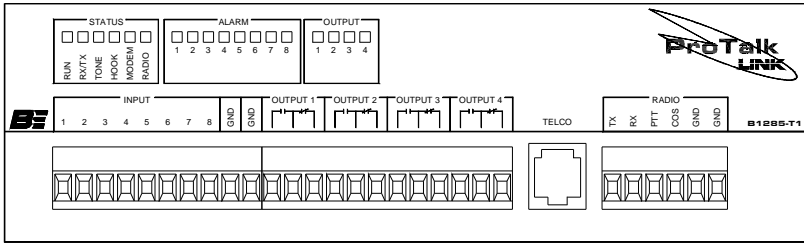
- Flashing Red when the associated input is in the alarm state
- Red when the associated input is in the alarm state and has been acknowledged
- Green when active as an Interval or Accumulator
- Off otherwise

### Output

Four, one for each output

- Red when the relay is in the on state
- Yellow if the relay has failed
- Off otherwise

### 5. T1 INSTALLATION



**Figure 13 T1 Module Front Panel**

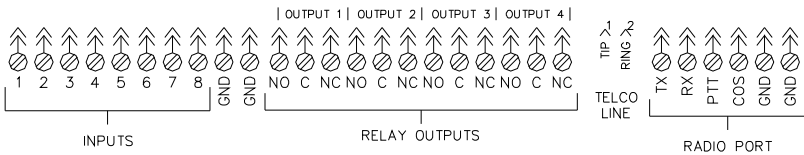
The T1 module provides callout capability on a telephone line and/or a mobile radio port. The radio port can also be used to operate a public address system. In addition to communications functions this module also has 8 digital inputs that can be independently programmed to operate as one of five different types:

- Standard digital
- Watchdog timer
- Interval timer
- Totalizer
- Accumulator

There are also 4 relay outputs that can be used for remote control; these relays are controlled by incoming DTMF codes.

#### Connectors

Refer to Figure 14 for details of the connector pinouts.



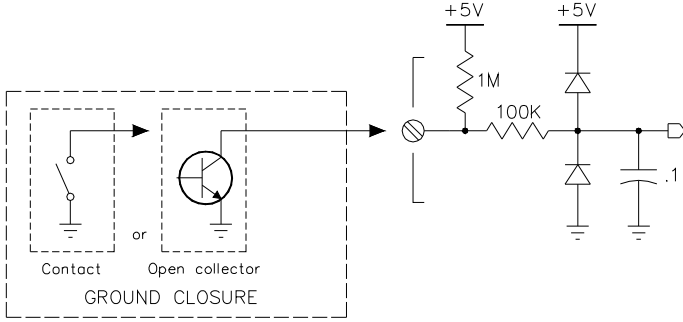
**Figure 14 T1 Module Connections**

#### Inputs

The eight digital inputs operate with a dry relay contact or open collector to ground as shown in Figure 15. In the open state the input is pulled high internally and in the ground state it is pulled to ground.

#### Relay Outputs

Each of the 4 relays can be configured during programming to provide remote control outputs that are operated by DTMF codes.



**Figure 15 T1 Input Circuit**

**Telco RJ11**

This is the port that connects to a conventional telephone line and is used by the T1 module to place calls and announce alarm messages. There is a modem that provides the ability to call alpha-numeric paging terminals. The T1 module can be called through this port by the Link configuration application allowing configuration settings to be remotely changed using the PC. A limited amount of programming can also be done using a TouchTone set to call into the module.

**Radio Port**

Connection to a land mobile base station is through this port. The signals available are:

- TX** Audio from the T1 module to the radio
- RX** Audio from the radio to the T1 module
- PTT** Ground closure from the T1 module to activate the radio transmitter
- COS** Ground closure from the radio to indicate the receiver is busy

A public address system can be connected to the module using just the TX and PTT lines.

**Indicators**

The indicators are grouped into 3 sections:

**Status**

**Run**

- Red during startup before a database is received from the main module
- Green during normal operations
- Flashing Green when in low power mode

**RX/TX**

- Green on receipt of valid message from the main module
- Yellow if the message from the main module has a checksum error. This indicator times out after 400 msec

**Tone**

- Green when a tone is being received, Red when a tone is being transmitted

**Hook**

- Red when off hook, Green when connected

**Modem**

- Green during training with remote modem
- Yellow when connected
- Off when disconnected

**Radio**

- Green when PTT is active
- Red when the channel is busy

**Alarm**

Eight, one for each input

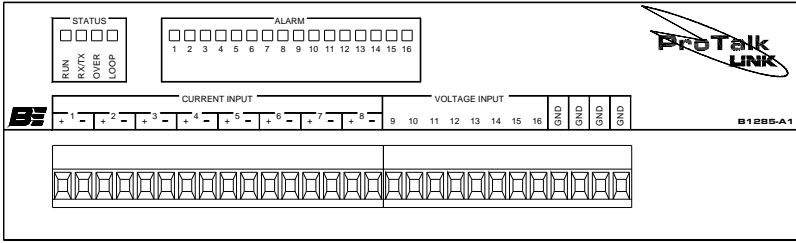
- Flashing Red when the associated input is in the alarm state
- Red when the associated input is in the alarm state and has been acknowledged
- Green when active as an Interval or Accumulator
- Off otherwise

**Output**

Four, one for each output

- Red when the relay is in the on state
- Yellow if the relay has failed
- Off otherwise

## 6. A1 INSTALLATION

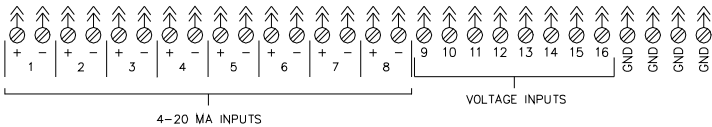


**Figure 16 A1 Module Front Panel**

This module provides a total of 16 analog inputs, 8 using 4-20 mA current loop signals and 8 using single ended voltage inputs. The voltage inputs can be configured for +5, +10 or +30 VDC full scale. Each input can be independently configured for alarm reporting. The front panel shown in Figure 16 has all of the external connections as well as status indicators displaying the module state.

### Connections

Front panel terminal block connections are shown in Figure 17.



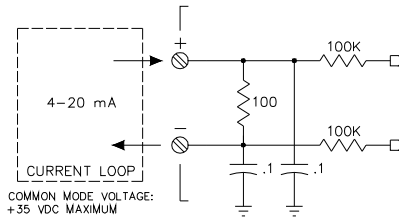
**Figure 17 Front Panel - Connections**

### Current Loop Inputs

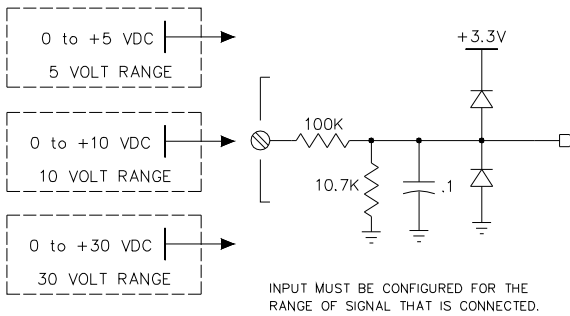
The first 8 inputs on the module are the current inputs. Each input has two terminals for placing it into the current loop. Current flow must be such that the current source enters the + terminal and exits from the - terminal. The input can be either at the top of the loop with the + terminal connected to the loop excitation voltage or it can be at the bottom of the loop with the - terminal connected to the return of the loop excitation supply. Internal impedance is 100 ohms so the drop across the input is 2 VDC at full scale when 20 mA is flowing. The maximum common mode voltage that can be placed on the inputs is +35 VDC. If the loop is not connected or the current flow drops below 4 mA an open loop alarm can be generated. This alarm can be selected as either major or minor and is reported for the module and not for a specific input. A current input circuit is show in Figure 18.

### Voltage Inputs

Voltage inputs are configured by the programming application to match the full scale range of the analog input voltage, +5, +10 or +30 VDC. If a voltage greater than the programmed maximum is applied the result will be a full scale reading and an over voltage error can be generated. This alarm can be selected as either major or minor and is reported for the module and not for a specific input. A voltage input can withstand a constant voltage of up to +35 VDC regardless of the programmed range setting. The circuit for a voltage input is shown in Figure 19.



**Figure 18 A1 Current Input Circuit**



**Figure 19 A1 Voltage Input Circuit**

### Indicators

The indicators are grouped into 2 sections:

#### Status

#### Run

- Red during startup before a database is received from the main module
- Green during normal operations
- Flashing Green when in low power mode

**RX/TX**

- Normal operations
- Green on receipt of valid message from the main module
- Yellow if the message from the main module has a checksum error. This indicator times out after 400 msec

**Over**

- Red when a voltage input is over range, off otherwise

**Loop**

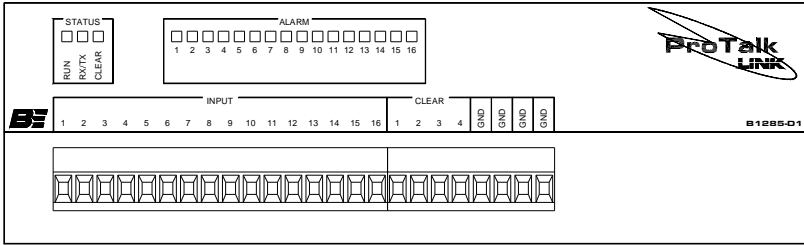
- Red when a current loop input is open, off otherwise

**Alarm**

Sixteen, one for each input

- Red when the associated input is in the alarm state, off otherwise.

## 7. D1 INSTALLATION



**Figure 20 D1 Module Front Panel**

The D1 module provides a total of 16 digital inputs that can be independently programmed to operate as one of five different types:

- Standard digital
- Watchdog timer
- Interval timer
- Totalizer
- Accumulator

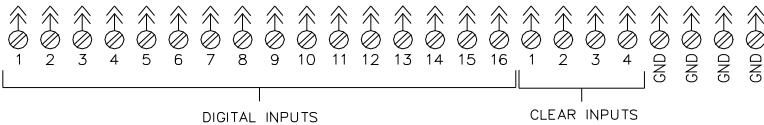
Each input can be programmed to accept three different signal level formats:

- Open / Ground
- Open / +Voltage between +5 and +30 VDC
- Ground / +Voltage between +5 and +30 VDC

Clear inputs are always associated with a specific digital input. Clear inputs 1 through 4 work with digital inputs 1 through 4 respectively. The signal format for each clear input is the same as its associated digital input. If the format is configured for Ground/+Voltage the module can be programmed to generate an alarm when the input is open instead of in either of the expected states. This alarm can be selected as either major or minor and is reported for the module and not for a specific input.

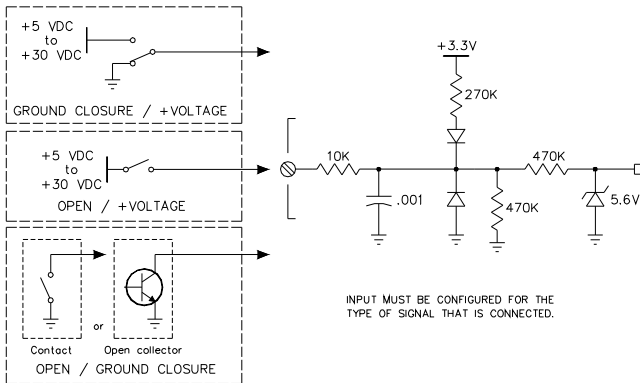
### Connections

Connection points for the inputs are shown in Figure 21.



**Figure 21 D1 Front Panel - Connections**

The circuit for the inputs is shown in Figure 22.



**Figure 22 D1 Input Circuit**

## Indicators

The indicators are grouped into 2 sections:

### Status

#### Run

- Red during startup before a database is received from the main module
- Green during normal operations
- Flashing Green when in low power mode

#### RX/TX

- Normal operations
- Green on receipt of valid message from the main module
- Yellow if the message from the main module has a checksum error. This indicator times out after 400 msec

#### Clear

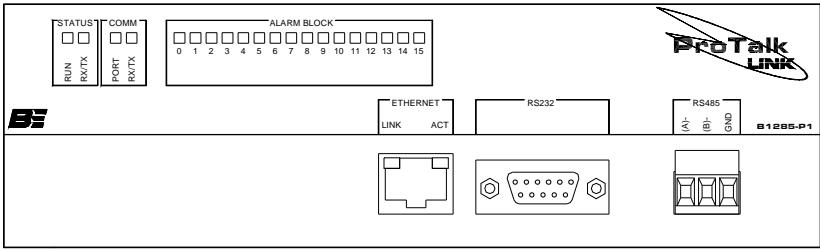
- Green when active, off otherwise

### Alarm

Sixteen, one for each input

- Flashing Red when the associated input is in the alarm state
- Yellow when there is an error with an input connection
- Red when the associated input is in the alarm state and has been acknowledged
- Green when active as an Interval or Accumulator
- Off otherwise

### 8. P1 INSTALLATION

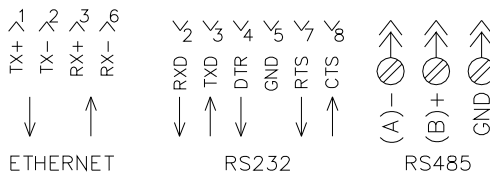


**Figure 23 P1 Module - Front Panel**

The P1 module provides connectivity between the Link system and a PLC. Communications between the P1 module and the PLC can be done using one of the available ports: the RS232 serial port, the RS485 serial port or, for Modbus systems, the Ethernet port. Only one at a time of the three ports can be assigned for PLC communications. The Ethernet port is available for monitoring the status of the Link system regardless of which port is selected for PLC communications.

Protocols used by the module are:

- Modbus slave
- Modbus master
- Modbus TCP/IP slave
- Modbus TCP/IP master
- Allen-Bradley PLC5 master
- Allen-Bradley SLC-500 master.



**Figure 24 P1 Module - Connectors**

#### Connectors

##### RS232

This DTE RS232 serial port connected to the communications port of the PLC. Either this port or the RS485 port is selected in the configuration; both do not operate at the same time.

## RS485

The RS485 port performs the same function as the RS232 port. Either this port or the RS232 port is selected in the configuration; both do not operate at the same time.

## ETHERNET

Ethernet connectivity with the Link system is available through this port. TCP/IP communications with the PLC and system monitoring are done here.

### Indicators

The indicators are grouped into 4 sections:

#### Status

##### Run

- Red during startup before a database is received from the main module
- Green during normal operations
- Flashing Green when in low power mode

##### RX/TX

- Normal operations
- Green on receipt of valid message from the main module
- Yellow if the message from the main module has a checksum error. This indicator times out after 400 msec

#### Comm

##### Port

- Green if the Ethernet port has been selected
- Yellow if the RS232 port has been selected
- Red if the RS485 port has been selected

##### RX/TX

- Red while transmitting (RS232 and RS485 only)
- Green while receiving (RS232 and RS485 only)

##### Alarm Block

- Sixteen, one for each of the first 16 blocks of the system
- Red when any point in a block is in the alarm state, off otherwise.

#### Ethernet connector

##### Link

- Illuminated when the cable is connected

##### Active

- Illuminated when packets are being transferred

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## 9. SPECIFICATIONS

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### 9.1 Common hardware specifications for all modules

- Physical: 8.9" wide x 2.42" high x 4.32" deep  
Steel, powder coated matte black  
Mounting ears for panel installation
- Environmental: -40°C to + 60°C, 95% humidity, non-condensing
- Power: +10 VDC to +30 VDC
- Expander output: DB15 female (top of case to additional expander modules)
- Expander input: DB15 male (bottom of case to previous expander modules) not present on the M1 module
- Address Selector: 16 position rotary switch, access from the enclosure top  
Not present on the M1 module

### 9.2 Programmable Features

#### 9.2.1 Common for all alarm types

- Alarm Name: Alarm name contains up to 16 characters to describe the alarm. The name is not used in voice announcements but is used for messages sent by e-mail, alpha-numeric paging and in the Monitor operation that can be accessed by connecting to the main module with this application or through the internet if a PLC module is in the system. Normally the Alarm Name will be the same or similar to the voice message for this point.
- Using Group: To enable the alarm it has to be put into one of the 8 groups. Note that the Group that the alarm is assigned to must also be enabled for alarm reporting.
- Alarm Format: When Alarm Format is set for latched the alarm condition will remain even if the input state returns to normal and can only be cleared when it has been annunciated and acknowledged. In the case of an analog input, the first alarm condition that occurs is the one that is latched. This means that if a high alarm state is encountered it will be latched and remain there even if the reading drops and goes into the low alarm state.

**Alarm On Code:** If one or more DTMF digits are entered in Alarm On they will be transmitted when the voice message for the alarm is annunciated. A string of up to 7 digits is allowed.

### 9.2.2 Common for all digital types of alarms

**Function:** Sets the type of functions that the input will perform and can be one of these 5 types:

Digital - standard digital alarm

Watchdog - alarms unless refreshed

    Watchdog Timer

        2 time scales are available for the watchdog timer

        Second scale, 66535 seconds maximum

        Minutes scale, 66535 minutes maximum

        Can be configured to restart the timer by either or both polarity changes at the input

Interval - measures the duration of an input state

        2 time scales are available for the interval timer

        Second scale, 66535 seconds maximum

        Minutes scale, 66535 minutes maximum

        Can be configured to measure either polarity at the input

Totalizer - counts input events

        5 counting scales are available to place the decimal point, maximum count is 65535

        XXXXX.

        XXXX.Y

        XXX.YY

        XX.YYY

        X.YYYY

        Can be configured to count either or both polarity changes at the input

Accumulator - accumulates total time of input activity

        4 time scales are available

        Seconds, 66535 seconds maximum

        Minutes, 66535 minutes maximum

        .1 Hours, 6653.5 hours maximum

        Hours, 66535 hours maximum

\*only digital and watchdog types generate alarms

**Debounce On Time:**

When the input level changes from the idle to alarm state it must remain in that state for the interval set by the Debounce On time. If the state returns to idle before the debounce time has expired no action takes place. 2 time scales are available for the debounce timer. Millisecond scale 10 to 65530 msec. in 10 msec. steps. Second scale 1 to 65535 seconds. Independent on and off delay settings for each input

**Debounce Off Time:**

Working in reverse to the Debounce On Time, if the input is in alarm and goes to the idle state it must remain there for the Debounce Off time before it is considered to be idle.

**Off = On:** Sets the Debounce Off time to be equal to the On time

**9.2.3 Common for all analog types of alarms****Input Calibration:**

To make an analog input usable it needs to be calibrated by setting the correspondence between the input readings and the decimal values they represent as well as entering the setpoints that will be used for generating alarms.

**Maximum:** The two values entered in the maximum setting controls are the highest output from the instrument and its corresponding decimal value. The actual values that can be entered here depend on which module that the analog input is in. Details on what is allowed for each module type is shown in the specification for that module.

**Minimum:** The two values in the minimum setting controls are the lowest output from the instrument and its corresponding decimal value.

**Alarm Setpoints:**

Setpoint values for high and low alarms are shown in the text boxes and shown graphically in the two slider bars. Setpoint values can be modified either by moving the slider or by entering the value in the Set box below the sliders. Setpoint values can have up to 4 digits plus a decimal point making the range between -9999 and 9999. When setpoints need to be annunciated for values greater than 9999 the Units settings can be used to express larger numbers. For the high Setpoint there is an associated High Reset value that is determined by the Hysteresis setting. When the point has exceeded the

high setpoint and has become an alarm it must then drop below the High Reset level before it is considered to be in the normal state. Similarly the value must be above the Low Reset value to return to normal from a low alarm state.

Hysteresis: 1% to 25%

Hysteresis is used to determine when the input reading returns to normal after it is in an alarm condition. The value shown here is a percentage of the decimal range (maximum - minimum). For the maximum setpoint the hysteresis value is subtracted from that setpoint and for the minimum setpoint it is added to that setpoint.

Hysteresis is shown as a blue band extending from the setpoint. Changing the Hysteresis setting will automatically adjust the reset values.

Units:

Settings in the 3 units controls will determine the descriptive phrase that is appended to the reading when it is announced. The first selection is a multiplier such as thousand or million that extends the decimal place of the reading. The second selection is a measurement unit such as degrees or PSI that defines that type of reading. If the reading is one that involves time in the measurement the third selection can append qualifiers such as per second or per hour.

For example, if the range of the decimal value from the instrument is from 0 to 50,000 and a high alarm is required at 25,000 the Decimal Maximum would be set to 50 and the High Setpoint entered as 25 then Units set to Thousand.

Prefix	Unit	Suffix
NONE	NONE	NONE
THOUSAND	CUBIC METERS	PER DAY
MILLION	CUBIC YARDS	PER HOUR
MILLI	CUBIC FEET	PER MINUTE
CENTI	PSI	PER SECOND
KILO	POUNDS	
MEGA	METERS	
GIGA	RPM	
	GALLON	
	BARRELS	
	PERCENT	
	PARTS PER MILLION	

### 9.2.4 Common for all analog types of alarms except PLC analogs

**Delay On Time:** This setting is equivalent to debouncing the transition between the normal and alarm states. When the value first exceeds a setpoint, either high or low, the Delay On Time is started and if the value remains outside of the setpoint for the time interval it will become an alarm. If the value drops within the setpoint before the timer has expired the timer is cleared and no action occurs.

2 time scales are available for the delay timer.

Millisecond scale 10 to 65530 msec. in 10 msec. steps.

Second scale 1 to 65535 seconds.

Independent on and off delay settings

**Delay Off Time:** This works in reverse of the Delay On Time where an analog that is in the alarm state must remain in the non-alarm region for the Off time before it is considered idle.

In this case the non-alarm region is defined by the Alarm Reset value.

**Off = On:** Sets the Delay Off time to be equal to the On time

### 9.2.5 Common for all relay outputs

For relays in certain modules the controls shown below may not be changeable. Details on what settings can be changed are shown in the specification for each module.

**Output Type:** Sets whether the relay is On/Off or Timed.

**Action On Power-Up:**

Determines whether the relay is left in the same state as when the power was removed or if it is reset.

**On Code:** The DTMF code that turns the relay on. Can be a string of 1 to 7 digits.

**Off Code:** The DTMF code that turns the relay off. Can be a string of 1 to 7 digits.

**Interval:** For a timed relay type this determines how long it will remain on after the On Code has been received. Two time scales are available:

Millisecond scale 10 to 65530 msec. in 10 msec. steps.

Second scale 1 to 65535 seconds.

### 9.3 M1 module

The specifications listed below for the M1 module relate to the settings that relate to the module itself. This module is responsible for the operation of the Link system - consult the Programming section of this manual or the PC programming manual for details on how the M1 module operates.

Digital Inputs: 2 total, dedicated as power fail and acknowledge inputs  
 Input Levels: open / ground closure  
 Impedance: 20k ohms  
 Maximum +voltage: +30 VDC

Relay Outputs: 2 total, form C, 1A at 30 VDC

Program Ports: DB9

RS232, DTE 57,600 baud, 1 stop, no parity  
 Connects to a PC for configuration programming,  
 code updating and monitoring

USB

USB2

Same function as the DB9 port 1, disables the DB9  
 when connected to a PC

Telset program port

RJ11

Connects to a DTMF telset for voice programming  
 and limited configuration programming

### Programmable Features

Site Name: This is a string of up to 16 characters usually representing the location of the Link system. The name is not used in voice announcements but is used for messages sent by e-mail and in the Monitor operation that can be accessed by connecting to the main module with this application or through the internet if a PLC module is in the system.

Normally the Site Name will be the same or similar to the voice message for this point.

Battery Voltage: Internally connected to the primary DC power supply and can be programmed as an analog alarm.

Maximum signal full scale:	+30 VDC only
Decimal maximum:	+30.00 only
Decimal minimum:	0 only
Units:	Volts

- Power Failure:** Connected to external power fail signal and can be programmed as a digital alarm with ground closure operation.
- Relay Outputs:** Each of the two relays can be programmed to indicate one of these status conditions:
- New alarm exists
  - Any alarm exists
  - Acknowledge received
  - Error condition
- Any of the 8 groups can be included in the status for these states.
- These relays are not programmable as remote control outputs.
- Major Alarm:** This system alarm is the product of ORing all of the major alarms that can be set in each module. If enabled it produces the message 'Major alarm' when annunciated.
- Minor Alarm:** This system alarm is the product of ORing all of the minor alarms that can be set in each module. If enabled it produces the message 'Minor alarm' when annunciated.
- System Alarms:** Individual alarms can be set for:
- Vocabulary Error - checksum memory error detected
  - Database Error - checksum memory error detected
  - User Voice Error - checksum memory error detected
  - Clock Error - invalid time value

**9.4 W1 module**

- Digital Inputs: 8 total, ground closure operation  
Internally pulled up to +5 VDC  
1 M ohm input impedance  
Programmable as standard digital, watchdog, pulse width, totalizer or accumulator types
- Relay Outputs: 4 total, form C, 3A at 30 VDC  
Programmable as on/off or timed  
Latching coils, can be programmed to maintain previous state on power-up
- Antenna port: 50 ohms, SMA female

**Programmable Features**

## Major/Minor Alarms:

Each of these can be either a major or minor alarm:

Relay Failure - when the contact position does not match the coil setting

Roaming - indicates abnormal phone behavior since the Link is presumably installed at a fixed location

Unknown Cell Status - failure to obtain network connection so there can be no callout actions.

Low RSSI - insufficient signal strength to reliably operate the cellphone

APN server: Access Point Name server  
Rogers access point to obtain an IP address and establish connection to the internet. Default for Canada is "vpn.com".

APN user: Access Point Name user  
For Rogers in Canada the default is "wapuser1".

APN password: Access Point Name password  
For Rogers in Canada the default is "wap".

## Wireless Data Code:

DTMF code sent by a caller to change the port mode from voice to data  
1 to 7 digits in length

SMTP server: Rogers wireless email server.  
In Canada, use the default of "smtp.rogerswireless.com".

**APN SMTP server:**

Required to use the SMTP server. In Canada, use the default of "internet.com".

**Account address:** This will appear in the "From:" portion of an outgoing email. It is the address where the outgoing e-mail containing the current IP address of the wireless port is sent for a data transfer session.

example: From: your.name@yourcompany.com

## 9.5 T1 module

Digital Inputs:	8 total, ground closure operation Internally pulled up to +5 VDC 1 M ohm input impedance Programmable as standard digital, watchdog, pulse width, totalizer or accumulator types
Relay Outputs:	4 total, form C, 3A at 30 VDC Programmable as on/off or timed Latching coils, can be programmed to maintain previous state on power-up
Telco port:	RJ11 Connects to telephone line
Radio port:	TX audio: 600 ohms, single ended, capacitively coupled adjustable -20 dBm to 0 dBm  RX audio: 10K ohms, single ended, capacitively coupled adjustable -20 dBm to 0 dBm  PTT: open collector, 25 VDC max, 100 mA max  COS: 10K ohms, ground closure

## Programmable Features

### Major/Minor Alarms:

Each of these can be either a major or minor alarm:

Relay Failure - when the contact position does not match the coil setting

No dial tone - when there is no dial tone because the telco line is not connected or the port has been damaged

PTT Warmup:	The interval between when the PTT signal is asserted to activate the radio transmitter and the beginning of the message.  Can be 0 to 65530 msec. in 10 msec. steps.
COS Detect:	The Carrier Operated Switch (COS) is a signal that is generated by the radio receiver to indicate that it is busy.  Disable - not used for busy channel detect Busy Hi - high level when the receiver is active Busy Lo - Low level when the receiver is active
Audio Levels:	Variable from 0 dBm to -20 dBm.  For the TX controls this setting will be the level that the audio signal for that type is transmitted at. For the RX

setting it is the level of the signal coming from the receiver.

TX Tone	2/5 Tone paging, alert tone
TX DTMF	DTMF signaling
TX Voice	Voice messages
Receive	All audio

**Rings Before Answer:**

1 to 9 or never

This sets the number of rings that must be detected before the line is answered

**Modem Enable Code:**

DTMF code sent by a caller to change the telco port from voice to data mode

1 to 7 digits in length

**9.6 A1 module**

Analog Inputs: 8 current loop inputs,  
Impedance: 100 ohms floating  
Maximum common mode voltage: +35 VDC  
Operating range: 4-20 mA DC

8 voltage inputs:  
Single ended analog voltage referenced to ground  
Impedance: 110k ohms to ground  
Operating range: programmable for +5, +10  
or +30 VDC full scale  
Maximum input voltage: +35 VDC on any range

**Programmable features**

Input Calibration:  
Full scale (current inputs): 20 mA only  
Full scale (voltage inputs): +5, +10 or +30 VDC  
Decimal maximum +9999  
Decimal minimum -9999  
Hysteresis 1% to 25%

Delay Time: Millisecond scale 10 to 65530 msec. in 10 msec. steps.  
Second scale 1 to 65535 seconds.  
Independent on and off delay settings

**9.7 D1 module**

- Digital Inputs: 16 total  
Impedance: 250k ohms  
Maximum +voltage: +30 VDC  
Minimum +voltage: +5 VDC
- Clear Inputs: 4 total, function as clear controls for digital inputs that are programmed as a totalizer or accumulator on inputs 1 to 4 respectively.  
Input format is the same as the setting for the associated digital input  
Impedance: 250k ohms  
Maximum +voltage: +30 VDC  
Minimum +voltage: +5 VDC

**Programmable Features**

- Digital Inputs: Can be standard digital, watchdog, pulse width, totalizer or accumulator types  
Input format:  
    open / ground closure  
    open / +voltage  
    ground / +voltage
- Major/Minor Alarm:  
    Input open with format set for ground / +voltage

**9.8 P1 module**

## Communications Ports:

RS232 (DTE) DB9  
 or RS485 (2 wire terminal block), selectable  
 Ethernet

**Programmable features**

## Major/Minor Alarms:

Each of these can be either a major or minor alarm:

Ethernet link failure - when the link is lost due to a network disruption or disconnected cable.

E-mail undeliverable - indicates that an e-mail transmission did not reach the STMP server.

## Communications Ports:

RS232 or RS485 (selectable)

Stop bit: 1  
 Parity: even, odd or none  
 Checksum: CRC or BCC (A-B modes)  
           CRC (Modbus modes)  
 Baud rate: 300  
             1200  
             2400  
             4800  
             9600  
             19200  
             38400  
             57600  
             115200

## Ethernet:

IP address: set by system administrator  
 Subnet mask: set by system administrator  
 Default gateway: set by system administrator  
 E-mail server: set by system administrator

## Block Addressing:

## Unit ID

Each block, consisting of 16 points, is assigned a Unit ID which is the address of the PLC. In slave mode all of the Unit ID values will be the same, changing this value in any block 0 will change all blocks. In master mode each block can be assigned its own Unit ID to allow communications with multiple PLCs.

**Start**

Each block requires a value that represents the starting address of 16 sequential PLC registers. In master mode this address will be the register location in the PLC; in slave mode Start is arbitrarily assigned starting with 1 in the first location in block 0 then in ascending order through the 32 blocks.

**Type**

Type defines the data type for the 16 registers in a block. For a PLC location Type can be bit, analog or bit array. For blocks that are occupied with other Link modules, Type will be defined by the hardware in that module.

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## 10. HANDSET PROGRAMMING

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The Link is capable of recording voice messages and limited programming using a TouchTone telephone, either locally through the programming port or remotely through a T1 or W1 expander module. In place of the Enter key or carriage return that you would use to enter data from a keyboard, the Link interprets the digits **[\*][\*]** as the Enter command. Each entry consists of one or more digits followed by the **[\*][\*]** digits. Ensure that no more than one second separates the two **[\*]** digits.

To begin a local programming session, lift the handset to your ear. For a remote session, call the Link system from your telephone set by calling the landline number that the T1 module is connected to or the cellphone number the W1 module is using. Handset programming is always available locally, access for remote programming depends on the Security Level setting:

- Level 1: The call will be answered with a message containing the Site ID, any Groups that have alarms, followed by the prompt "Enter Command Code". An Access Code is not required.
- Level 2: The call will be answered with a message containing only the Site ID. To advance any further the caller must enter the Access Code within 10 seconds.
- Level 3: An incoming call results in the Link coming off-hook with no announcement. To advance any further the caller must enter the Access Code within 10 seconds.

The Link has stored voice prompts to guide you through the programming session. The first message you will hear is "Enter Control Code". At this time you can interrogate or acknowledge alarms and sent control codes to output points. In the absence of a control code the Link will automatically advance to the programming section and speak "Enter Program Code".

Directory programming requires you to enter a sequence of digits that corresponds to a directory line in the PC programming. All of the commands that would appear on that line have to be entered with one string ending in **[\*][\*]**. Each command consists of a **[#]** digit followed by the digit representing the command followed by digits representing the value (if needed). The list below shows the sequence of digits used to enter the commands and values; the value portion is shown as a single **[X]** and will vary depending on the command it is following.

**Directory Commands**

- #0(X)\*\*** DIAL (X) is the telephone number
- #1\*\*** RADIO
- #2(X)\*\*** WAIT (X) is the time in seconds, 1 to 255
- #3\*\*** ALERT
- #4(X)\*\*** 2 TONE (X) is the paging frequencies with an assumed decimal before the last digit with a (\*) digit separating them. **12345\*6789** will give the A/B paging tones 1234.5/678.9
- #5(X)\*\*** 5 TONE (X) is the 5 tone paging code with a (\*) digit used to separate the preamble from the code. **1\*23456** will give the code 23456 with preamble.
- #6\*\*** SIGNAL Sends the DTMF Tx code for the alarm.
- #7(X)\*\*** DTMF (X) is the string of DTMF digits
- #8\*\*** VOICE
- #9\*\*** ANSWER
- (X)\*\*** DIAL (X) is the telephone number. Special case where entering only digits automatically inserts the DIAL command followed by the VOICE command.

E-mail and AutoAck commands are not available through handset programming

**1 \* \* Voices**

Link: "Enter Voice Code"

You: 0 \* \* Playback or record voices for Site Name, then  
Groups 1 to 8 then Block 0

1 \* \* Playback or record voices for Block 1

2 \* \* Playback or record voices for Block 2

• • •

3 1 \* \* Playback or record voices for Block 31

9 9 \* \* Erase all voices

# \* \* Exit to Main Menu

\* \* Exit to Main Menu

**Playback or Record Voices**

Link: "Site is" "*Ajax Compressor Station*"

or "Block 1 {input, output, register, coil}" 1 is  
"*Low Temperature*"

You: 2 \* \* Record new voice

# \* \* Exit to voice menu

\* \* Accept current recording and advance to next  
voice

**Recording:**

Link: "beep"

You: "*Acme Lift Station*" (Recording stops with silence)

Link: "Site is" "*Acme Lift Station*"

**Erase All Voices:**

Link: "Enter Empty Code"

You: # 3 1 \* \*

Link: "Voices are empty"

## **2\*\* Directories**

Link: "Enter Directory"

You: **1\*\*** Directory 1

**2\*\*** Directory 2

•••

**32\*\*** Directory 32

**#\*\*** Exit to Main Menu

**\*\*** Exit to Main Menu

### **Directory Line**

Refer to the command list at the beginning of this section to see the available directory entries.

Link: "Directory 1 Line 1 is DIAL 2559544 VOICE"

You: **2\*\*** Edit current line

**3\*\*** Erase current line

**4\*\*** Insert line

**\*\*** Next line

**#\*\*** Exit to Directory Menu

### **Edit current line**

Link: "beep"

You: **#01234567#8\*\***  
(new line is DIAL 1234567 VOICE)

### **Insert new line**

Link: "beep"

You: **#1#8\*\***  
(new line is RADIO VOICE)

## 3 \* \* Hardware Configuration

Link: "Enter Module Address"

You: 0 \* \* Address 0 (Main)      Note: The switch uses the  
 1 \* \* Address 1                      letters A to F to represent  
 • • •                                      the numbers 10 to 15  
 1 5 \* \* Address 15  
 # \* \* Exit to Main Menu  
 \* \* Next module

### Address 1

Link: "Module One is {module type or empty}"

You: 2 \* \* Edit properties  
 3 \* \* Delete module  
 4 \* \* Insert module  
 # \* \* Exit to Hardware Configuration  
 \* \* Exit to Main Menu

### Insert module

A P1 module cannot be added though telset programming

You: 1 \* \* A1 module  
 2 \* \* D1 module  
 3 \* \* T1 module  
 4 \* \* W1 module  
 # \* \* Exit to Enter Module Address - no changes  
 \* \* Advance to Edit Properties

### Edit properties

M1, A1, D1 and P1 modules have no telset programmable properties and will respond with:

Link: "Module X, no program"

You: # \* \* Exit to Hardware Configuration  
 \* \* Exit to Hardware Configuration

A W1 or T1 module will step through these properties:

### T1 properties

Link: "Module T1, answer rings is . . ."

You: X \* \* Enter a new value (1 to 9, 0 = never)  
 # \* \* Exit to Hardware Configuration  
 \* \* Next property

Link: "Module T1, Modem Code is . . ."

You: X \* \* Enter a new DTMF code  
 # \* \* Exit to Hardware Configuration  
 \* \* Exit to Hardware Configuration

Link: "Radio Squelch Code is . . ."

You:  Enter a new value (1 = busy open, 2 = busy when grounded, 0 = disabled)  
 Exit to Hardware Configuration  
 Next property

Link: "Radio Warmup is . . . seconds"

You:  Enter a new value (0 to 65535, 10 msec steps)  
 Exit to Hardware Configuration  
 Next property

Link: "Radio Code One is minus . . ." (TX Tone)

You:  Enter a new value (0 to 20)  
 Exit to Hardware Configuration  
 Next property

Link: "Radio Code Two is minus . . ." (TX DTMF)

You:  Enter a new value (0 to 20)  
 Exit to Hardware Configuration  
 Next property

Link: "Radio Code Three is minus . . ." (TX Voice)

You:  Enter a new value (0 to 20)  
 Exit to Hardware Configuration  
 Next property

Link: "Radio Code Four is minus . . ." (Receive)

You:  Enter a new value (0 to 20)  
 Exit to Hardware Configuration  
 Exit to Hardware Configuration

### W1 properties

Link: "Module W1, Modem Code is . . ."

You:  Enter a new DTMF code  
 Exit to Hardware Configuration  
 Exit to Hardware Configuration

### Delete module

The M1 module cannot be deleted

Link: "Module One is empty"

Exit to Hardware Configuration  
 Exit to Hardware Configuration

## 4\*\* I/O Configuration

Link: "Enter Alarm Block Number"

There are two methods of configuring the I/O: either by setting certain values for all of the points of the same type in a block or individually selecting one point at a time to make changes. A number of variables such relay control codes are not included in the block-wise method. The block-wise method is quicker if you want all or most of the points in the block to have the same characteristics. Then, if a few points need different settings, they can be changed by individually accessing them. The settings that are available for both block-wise and individual configuration will depend on the type of points that are in the module at the block location.

Since the settings in the block-wise section are also available in the individual sections the details of configuring them are shown in the block-wise section then referenced in the individual sections with ➔.

For block-wise configuration:

You: 0\*\* Block 0 (Main)

•••

31\*\* Address 31

#\*\* Exit to Main Menu

\*\* Exit to Main Menu

Or go directly to a point by entering the block and point separated with the # digit:

You: 1#7\*\* Directly to Block 1, Point 7

#\*\* Exit to Main Menu

\*\* Exit to Main Menu

### Block-wise I/O settings

Link: "Uses Group . . ."

You: (X)\*\* Enter a new value (1 to 8, 0 = disabled)

#\*\* Exit to I/O Configuration

\*\* Next setting

Link: "Input Level is . . ."

The input level is represented by a 2 digit code with the first digit defining the input type and the second the state which is considered to be the active state.

Digit 1 'Input Level'    Digit 2 'Alarm When'

0 = open/gnd                    0 = gnd, 1 = open, 2 = either

1 = open/V+                    0 = V+, 1 = open, 2 = either

2 = gnd/V+                    0 = V+, 1 = gnd, 2 = either

You: (X)\*\* Enter new value

#\*\* Exit to I/O Configuration

\*\* Next setting

Link: "Alarm Format is . . ."

You:  Enter new value (0 = momentary, 1 = latched)  
 Exit to I/O Configuration  
 Next setting

Link: "Debounce Time Scale is . . ."

For an A1 module or the battery analog in the M1 module this will be the Delay time. Both on and off will be the same.

You:  Enter new value (0 = msec, 1 = sec)  
 Exit to I/O Configuration  
 Next setting

Link: "Debounce Timer is . . ."

You:  Enter new value (10 to 65535 if Time Scale is msec, 1 to 65535 if Time Scale is sec)  
 Exit to I/O Configuration  
 Next setting

Link: "Output Time Scale is . . ."

You:  Enter new value (0 = not timed, 1 = sec, 2 = min)  
 Exit to I/O Configuration  
 Next setting

Link: "Output Timer is . . ." (only if Time Scale is not 2)

You:  Enter new value (10 to 65530 if Time Scale is msec, 1 to 65535 if Time Scale is sec)  
 Exit to I/O Configuration  
 Next setting

When the block-wise settings are completed the programming advances to the individual configuration for the first point in the block.

### Individual I/O settings

#### Digital Input Point Type

Link: "Type is . . ."

You:  Digital input  
 Watchdog input  
 Interval input  
 Totalizer input  
 Accumulator input  
 Exit to I/O Configuration - no changes  
 Next setting for this point

**Digital Input**

Link: "Uses Group . . ." →

Link: "Alarm On Code is . . ."

You:    Enter a new DTMF code  
   Exit to I/O Configuration - no changes  
  Next setting for this point

Link: "Input Level is . . ." →

Link: "Alarm Format is . . ." →

Link: "Debounce Time Scale is . . ." →

Link: "Debounce Timer is . . ." →

You:    Exit to I/O Configuration  
  Next point

**Watchdog Input**

Link: "Uses Group . . ." →

Link: "Alarm On Code is . . ."

You:    Enter a new DTMF code  
   Exit to I/O Configuration  
  Next setting for this point

Link: "Input Level is . . ." →

Link: "Alarm Format is . . ." →

Link: "Debounce Time Scale is . . ." →

Link: "Debounce Timer is . . ." →

Link: "Timeout Scale is . . ."

You:    Enter new value (1 = sec, 2 = min)  
   Exit to I/O Configuration  
  Next setting for this point

Link: "Timeout Interval is . . ."

You:    Enter new value (1 to 65535)  
   Exit to I/O Configuration  
  Next point

**Interval Input**

Link: "Uses Group . . ." →

Link: "Input Level is . . ." →

Link: "Debounce Time Scale is . . ." →

Link: "Debounce Timer is . . ." →

Link: "Time Scale is . . ."

You:    Enter new value (0 = sec, 1 = min)  
   Exit to I/O Configuration - no changes  
  Next setting for this point

### Totalizer Input

Link: "Uses Group . . ." →

Link: "Input Level is . . ." →

Link: "Debounce Time Scale is . . ." →

Link: "Debounce Timer is . . ." →

Link: "Input Scale is . . ."

You:    Enter new value (0 = xxxxx.,  
 1 = xxx.x, 2 = xxx.yy, 3 = xx.yyy,  
 4 = x.yyyy)

Exit to I/O Configuration - no changes  
  Next point

### Accumulator Input

Link: "Uses Group . . ." →

Link: "Input Level is . . ." →

Link: "Debounce Time Scale is . . ." →

Link: "Debounce Timer is . . ." →

Link: "Time Scale is . . ."

You:    Enter new value (1 = sec, 2 = min,  
 3 = .1 hr, 4 = hr)

Exit to I/O Configuration  
  Next point

### Analog Input Point Type

Link: "Uses Group . . ." →

Link: "Alarm On Code is . . ."

You:    Enter a new DTMF code  
   Exit to I/O Configuration  
  Next setting for this point

Link: "Alarm Format is . . ." →

Link: "Setpoint High is . . ."

You: Enter new setpoint as a 1 to 4 digit value, the decimal will automatically be placed according to current program settings (use  for minus). The value must be within the Decimal Minimum and Maximum and must not be less than the Low Setpoint + Hysteresis value)

Exit to I/O Configuration  
  Next setting for this point

Link: "Setpoint Low is . . ."

You: Enter new setpoint as a 1 to 4 digit value, the decimal will automatically be placed according to current program settings (use **#** for minus) The value must be within Decimal Minimum and Maximum and must not be more than the High Setpoint - Hysteresis value)

**#** **\*** **\*** Exit to I/O Configuration

**\*** **\*** Next point

### Relay Point Type

Link: "Uses Group . . ." →

Link: "DTMF On Code is . . ."

You: **X** **\*** **\*** Enter new code

**#** **\*** **\*** Exit to I/O Configuration

**\*** **\*** Next setting for this point

Link: "DTMF Off Code is . . ."

You: **X** **\*** **\*** Enter new code

**#** **\*** **\*** Exit to I/O Configuration

**\*** **\*** Next point

### PLC Coil Output Type

Link: " Uses Group . . ." →

Link: "DTMF On Code is . . ."

You: **X** **\*** **\*** Enter new code

**#** **\*** **\*** Exit to I/O Configuration

**\*** **\*** Next setting for this point

Link: "DTMF Off Code is . . ."

You: **X** **\*** **\*** Enter new code

**#** **\*** **\*** Exit to I/O Configuration

**\*** **\*** Next point

### PLC Input Type

Link: "Uses Group . . ." →

Link: "Alarm On Code is . . ."

You: **X** **\*** **\*** Enter a new DTMF code

**#** **\*** **\*** Exit to I/O Configuration

**\*** **\*** Next point

Link: "Input Level is . . ."

You: **X** **\*** **\*** Enter a new value (0 = alarm when 0,  
1 = alarm when 1)

**#** **\*** **\*** Exit to I/O Configuration

**\*** **\*** Next setting for this point

Link: "Alarm Format is . . ." →

You:  Exit to I/O Configuration  
 Next point

### PLC Totalizer Type

Link: "Uses Group . . ." →

Link: "Input Scale is . . ."

You:  Enter new value (0 = xxxxx.,  
 1 = xxxx.y, 2 = xxx.yy, 3 = xx.yyy,  
 4 = x.yyyy)

Exit to I/O Configuration - no changes  
 Next point

### PLC Comm Watch Coil Type

Link: "Uses Group . . ." →

Link: "Alarm On Code is . . ."

You:  Enter a new DTMF code  
 Exit to I/O Configuration  
 Next setting for this point

Link: "Alarm Format is . . ." →

You:  Exit to I/O Configuration  
 Next setting for this point

Link: "Setpoint High is . . ."

You:  Enter new value (1 to 65535)  
 Exit to I/O Configuration  
 Next point

### PLC Register Type

Link: "Uses Group . . ." →

Link: "Alarm On Code is . . ."

You:  Enter a new DTMF code  
 Exit to I/O Configuration  
 Next setting for this point

Link: "Alarm Format is . . ." →

Link: "Setpoint High is . . ."

You: Enter new setpoint as a 1 to 4 digit value, the decimal will automatically be placed according to current program settings (use  for minus). The value must be within the Decimal Minimum and Maximum and must not be less than the Low Setpoint + Hysteresis value)

Exit to I/O Configuration  
 Next setting for this point

Link: "Setpoint Low is . . ."

You: Enter new setpoint as a 1 to 4 digit value, the decimal will automatically be placed according to current program settings (use (#) for minus) The value must be within Decimal Minimum and Maximum and must not be more than the High Setpoint - Hysteresis value)

(#)\*)\* Exit to I/O Configuration

(\*)\* Next point

### PLC Comm Watch Register Type

Link: "Uses Group . . ." →

Link: "Alarm On Code is . . ."

You: (X)\*)\* Enter a new DTMF code

(#)\*)\* Exit to I/O Configuration

(\*)\* Next setting for this point

Link: "Alarm Format is . . ." →

You: (#)\*)\* Exit to I/O Configuration

(\*)\* Next setting for this point

Link: "Setpoint High is . . ."

You: (X)\*)\* Enter new value (1 to 65535)

(#)\*)\* Exit to I/O Configuration

(\*)\* Next point

### System Alarm Type

Link: "Uses Group . . ." →

Link: "Alarm Format is . . ." →

You: (#)\*)\* Exit to I/O Configuration

(\*)\* Next point

### Major Alarm Type

Link: "Uses Group . . ." →

Link: "Alarm Format is . . ." →

You: (#)\*)\* Exit to I/O Configuration

(\*)\* Next point

### Minor Alarm Type

Link: "Uses Group . . ." →

Link: "Alarm Format is . . ." →

You: (#)\*)\* Exit to I/O Configuration

(\*)\* Next point

## 5 \* \* General Configuration

Link: "Acknowledge Timer is . . ."

You: (X) \* \* Enter new value (0 = off, 1 = 30 min, 2 = 60 min,  
3 = 120 min, 4 = 120 min)

(#) \* \* Exit to Main Menu

\* \* Next setting

Link: "Relay voices are . . ."

You: (X) \* \* Enter new value (0 = off, 1 = on)

(#) \* \* Exit to Main Menu

\* \* Next setting

Link: "Security Level is . . ."

You: (X) \* \* Enter new value (1, 2 or 3)

(#) \* \* Exit to Main Menu

\* \* Next setting

Link: "Access Code is . . ."

You: (X) \* \* Enter a new DTMF code

(#) \* \* Exit to Main Menu

\* \* Next setting

Link: "Shift Count is . . ."

You: (X) \* \* Enter new value (1 to 8)

(#) \* \* Exit to Main Menu

\* \* Next setting

Link: "Shift Change Code is . . ."

You: (X) \* \* Enter a new DTMF code

(#) \* \* Exit to Main Menu

\* \* Next setting

Link: "Autonomous Mode is . . ."

You: (X) \* \* Enter new value (0 = off, 1 = on)

(#) \* \* Exit to Main Menu

\* \* Next setting

Link: "Primary Phone Address is . . ."

You: (X) \* \* Enter new value (1 to 15 - module address,  
0 = none)

(#) \* \* Exit to Main Menu

\* \* Next setting

Link: "Backup Phone Address is . . ."

You: (X) \* \* Enter new value (1 to 15 - module address,  
0 = none)

(#) \* \* Exit to Main Menu

\* \* Next setting

**6\*\* Group Configuration**

Link: "Enter Group Number"

You: **1\*\*** Group 1**2\*\*** Group 2

•••

**8\*\*** Group 8**#\*\*** Exit to Main Menu**\*\*** Exit to Main Menu

Link: "Group 1 is ..."

You: **(X)\*\*** Enter new value (0 = off, 1 = on)**#\*\*** Exit to Main Menu**\*\*** Next setting

Link: "Acknowledge Code is ..."

You: **(X)\*\*** Enter a new DTMF code**#\*\*** Exit to Main Menu**\*\*** Next setting

Link: "Interrogate Code is ..."

You: **(X)\*\*** Enter a new DTMF code**#\*\*** Exit to Main Menu**\*\*** Next setting

Link: "Short Timer is ..."

You: **(X)\*\*** Enter new value (1 to 255 min.)**#\*\*** Exit to Main Menu**\*\*** Next setting

Link: "Short Cycles is ..."

You: **(X)\*\*** Enter new value (0 to 9)**#\*\*** Exit to Main Menu**\*\*** Next setting

Link: "Long Timer is ..."

You: **(X)\*\*** Enter new value (1 to 255 min.)**#\*\*** Exit to Main Menu**\*\*** Next setting

Link: "Acknowledge Request is ..."

You: **(X)\*\*** Enter new value (0 = off, 1 = on)**#\*\*** Exit to Main Menu**\*\*** Next setting

Link: "Auto Acknowledge is ..."

You: **(X)\*\*** Enter new value (0 = off, 1 = on)**#\*\*** Exit to Main Menu**\*\*** Next setting

Link: "On Shift 1 Use Directory . . ."

You: **X****\*****\*** Enter new value (1 to 32)

**#****\*****\*** Exit to Main Menu

**\*****\*** Next setting

••• repeats for the number set in Shift Count

Link: "On Shift 8 Use Directory . . ."

You: **X****\*****\*** Enter new value (1 to 32)

**#****\*****\*** Exit to Main Menu

**\*****\*** Exit to Main Menu

## **8****\*****\*** Reset Database

Link: "Enter empty Code"

You: **#****3****1****\*****\***

Link: "Program is Empty"

## **9****9****\*****\*** Local Handset Callout

Link: "beep"

You: **X****\*****\*** Enter the phone number you want to call

If the system has both T1 and M1 modules the call will be placed through the one that is set as primary. Hangup to end the call.

## **\*****\*****\*** Query Version

Link: "Enter module address . . ."

You: **X****\*****\*** Enter the module address (0 to 15)

You: **#****\*****\*** Exit to Main Menu

You: **\*****\*** Exit to Main Menu

Link: "Address 0 Hardware version is . . ."

You: **#****\*****\*** Exit to Query Version

You: **\*****\*** Next

Link: "Firmware version is . . ."

You: **#****\*****\*** Exit to Query Version

You: **\*****\*** Next

Link: "Options are . . ."

You: **#****\*****\*** Exit to Query Version

You: **\*****\*** Exit to Query Version

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**5. WARRANTY STATEMENT**

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Barnett Engineering Ltd. warrants that all equipment supplied shall be free from defects in material or workmanship at the time of delivery. Such warranty shall extend from the time of delivery for a period of one year. Buyer must provide written notice to Barnett Engineering Ltd. within this prescribed warranty period of any defect. If the defect is not the result of improper usage, service, maintenance, or installation and equipment has not been otherwise damaged or modified after delivery, Barnett Engineering Ltd. shall either replace or repair the defective part or parts of equipment or replace the equipment or refund the purchase price at Barnett Engineering Ltd. 's option after return of such equipment by buyer to Barnett Engineering Ltd.

Shipment to Barnett Engineering Ltd.'s facility shall be borne on account of buyer.

(1) Consequential Damages: Barnett Engineering Ltd. shall not be liable for any incidental or consequential damages incurred as a result of any defect in any equipment sold hereunder and Barnett Engineering Ltd. 's liability is specifically limited to its obligation described herein to repair or replace a defective part or parts covered by this warranty.

(2) Exclusive Warranty: The warranty set forth herein is the only warranty, oral or written, made by Barnett Engineering Ltd. and is in lieu of and replaces all other warranties, expressed or implied, including the warranty of merchantability and the warranty of fitness for particular purpose.

**WARNING: This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications.**

**Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.**