

Machine Monitoring Application Guide

Using a TL70 Modular Tower Light with a wireless radio base improves machine monitoring and overall equipment effectiveness (OEE) by expanding available data beyond the local indication a standard tower light provides.

Beyond local indication, each TL70 can provide the remote status of each light module, track the cumulative time ON for each light module, count the number of times each module transitions from the OFF to ON state, and count parts. This system provides the information necessary to react quickly to system changes and drive efficiency improvements based on data that was previously unavailable.

The following guide demonstrates how to bind the wireless tower lights to the DXM and load a preconfigured XML file and script to collect data from up to 24 wireless tower lights. The XML file only requires some minor modifications to be customized for any site.

Machine Monitoring Guide Features and Benefits

Machine Monitoring	Monitor machine inputs with up to four tower light modules (on up to 24 tower lights) and eight states (flashing or solid for each light module).				
Up Time	Track cumulative ON time for each light module for both flashing or solid independently.				
Event Counters	Count the number of times each light module transitions from OFF to ON for both flashing or solid independently.				
Parts Counting	Count parts produced or rejected using internal 32-bit register in the TL70 Tower Light.				
Remote Master Light	Use a master light to show the combined status of all light modules.				
Time Stamped Logging	Time-stamped logging of light statuses, timers, counts, and part counts to a local SD memory card.				
SMS Text and Email Alerts	Generate SMS text and/or email alerts based on specific events.				
Efficiency Metrics	Produce efficiency metrics with provided data (Avg. Availability, Production Speed, Production Quality, etc.).				
Cloud Monitoring	Push data to Cloud Webserver or PLC (via LAN or Cellular connection) for remote viewing, alerting, and logging.				

Equipment



Model	Description
TL70DXN9XXXQ or TL70DXN2XXXQ (XXX is any combination of light colors)	EZ-LIGHT TL70 Wireless Modular Tower Light; Select either the 900 MHz or 2.4 GHz ISM radio to match the DXM's ISM radio
DXM700-B1R1 or DXM700-B1R3	DXM700 Wireless Controller; select either 900 MHz or 2.4 GHz ISM radio to match the TL70's ISM radio. The DXM1200 models will also work in this application. To order the DXM1200, replace the DXM700 in the model with DXM1200 .

Bind the TL70 to the DXM and Assign the Device ID

Binding the TL70s to the DXM establishes a secure connection between them and assigns a specific network address to each TL70 in the wireless network.

1. Apply power the TL70s.

TL70s require a constant power source to maintain wireless communications with the DXM, unlike typical tower lights that use only machine power when lighting.

- 2. Apply power to the DXM.
- 3. On the DXM: Use the arrow button to select the ISM Radio menu on the LCD. Press Enter.
- 4. Select Binding and press Enter.
- 5. Select Bind to > 1 (the first Node) and press Enter.
- 6. On TL70 Node 1: Remove the base section by grasping the lighting modules and twisting the base clockwise.
- 7. Triple-click the binding button.



The LED flashes four times after it binds to the DXM. This Node is now bound as Node ID 1. Label the TL70 for future reference.

- 8. Reconnect the TL70's base to its light modules
- 9. On the DXM: Press **Back** to return to the main menu.
- 10. To bind additional TL70s, select **Bind to > 2** and press **Enter**.
- On TL70 Node 2: Repeat steps 6 through 9. If more TL70s are being used in the system, continue binding until all TL70s are bound to the DXM with each having their own Node ID.
- 12. When you are finished binding, press Back on the DXM until the DXM returns to the main menu.

Conduct a Site Survey from the DXM

Conduct a Site Survey to verify the wireless communication between the radios within your wireless network.

Conduct the site survey when the Nodes and DXM Controller are at the proposed installation sites to determine each radio's signal strength with the DXM.

- 1. On the DXM: Use the arrow buttons to select the ISM Radio menu and press ENTER.
- 2. Select the Site Survey menu and press ENTER.
- 3. Use the Up or Down arrows to select the device ID number and press **ENTER** to run the site survey with that radio. The site survey results display as green, yellow, red, and missed packets. Green indicates the highest signal strength, then yellow, and red. Missed packets were not received.
- 4. When you are finished running the Site Survey, press Back twice to return to the main menu and exit site survey mode.

If the Site Survey fails (100 missed packets), verify the radios are at least 10 feet from the DXM and/or rerun the binding procedure. If you find poor signal quality, common solutions include moving the DXM to a more central location relative to the Nodes or using higher-gain antennas on the DXM. Contact your local Banner Engineering representative for assistance.

Wire the TL70 Tower Lights

Each TL70 requires its own dedicated 12–30 V DC power supply. The light modules also need to be triggered by the machine being monitored and wired as shown.

A flashing condition is automatically detected as a separate state as long as it is between 0.8 Hz and 6 Hz.

To use the TL70 for part counting:

- 1. Wire a sensing device with a PNP (sourcing) output (12-30 V DC), such as the QS18, QS30, Q4X, etc, into pin 8.
- 2. Change DIP switch 3 in the TL70 light base to the ON position.

When using the part counter, the measured signal must be greater than or equal to 25 ms. The total counts are stored in the TL70 and reported to the master radio. A lost radio link or interruption in the radio signal to the DXM does not interrupt the part counting. As soon as the radio link re-establishes, the correct count is reported from the TL70 to the DXM.





The 8-pin base allows for four modules and part counting



Configure the System

To customize the system to an actual application, some basic modification to the template files is necessary.

There are two files uploaded to the DXM: the XML file sets the DXM's initial configuration and the ScriptBasic file reads the status of light modules, controls the counting of each light, establishes a reset function for each TL70s timers and counts, and organizes the information in logical and easy to find registers in the DXM.

Loading these files and making adjustments requires Banner's DXM Configuration Software and the machine monitoring files available via in the links below.

- 1. Download the preconfigured files from the DXM or Wireless TL70 series pages.
- 2. Extract the ZIP files into a folder on your computer. Note the file location.
- 3. Connect the DXM, using the USB cable supplied with the DXM, to a computer containing the DXM Configuration Software or download the software and install it on a computer.
- 4. Launch the software.
- 5. Load the Machine Monitoring XML file (TL70) by going to File > Open and choosing the XML configuration file.
- 6. Connect to the DXM.
 - a. Go to Select Mode screen.
 - b. Select Serial and then select the COM port that the USB cable is plugged into.
 - c. Click **Connect**. If you are unsure which COM port is being used and multiple ports appear, attempt to connect to each one until you are successful.
- 7. Go to Settings > Scripting to upload the Machine Monitoring XML file (TL70). Click Upload File and select the .sb file.
- 8. Save the XML file any time the XML has been changed because the tool does not autosave.

Customize the XML File

1. Within the DXM Configuration Software, go to the Local Registers > Local Registers in Use screen.

	Register Name	Register Group	Units	Signed	Constant or Counter	Cloud Settings	LCD Permissions	Protocol Conversion	Log Files	Read Rules	Write Rules	Threshold Rules
	TL 1 Mod1 Status		None	Unsigned		Read	None	None	None			TL 1 Mod1 Time ON TL 1 Mod1 Flash Time ON
	TL 1 Mod2 Status		None	Unsigned		Read	None	None	None			TL 1 Mod2 Time ON TL 1 Mod2 Flash Time ON
3	TL 1 Mod3 Status		None	Unsigned		Read	None	None	None			TL 1 Mod3 Time ON TL 1 Mod3 Flash Time ON
4	TL 1 Mod4 Status		None	Unsigned		Read	None	None	None			TL 1 Mod4 Time ON TL 1 Mod4 Flash Time ON

2. Rename the Tower Lights using the text boxes within the **Register Name** column.

Because there are 25 registers per tower light to accommodate up to four modules per tower light, a timer for each module (flashing and solid), and a count for each module (flashing and solid), copy and paste names for efficiency.

- 3. Configure your application to receive email or text alerts when any of the light modules turn on.
 - a. Go to Local Registers > Action Rules > Thresholds and click on the arrow next to the rule's name to display the parameters of ANY Module X ON rule.
 - b. Click on the arrow next to Email/SMS on State Transition.
 - c. Select the recipient of the SMS and/or email upon any of the Tower Light's specific modules transitioning to ON. Note that any potential email or text message recipient must first be defined in the **Settings > Notifications** screen.

resholds Register Copy	Math / Logic Control Logic Trending Trackers
dd Threshold Rule Clone Se	Selected Rule Delete Selected Rule
ANY Module 1 ON	When Local Register 794 (Any Module 1 ON) equals 1 set Local Register 841 (None) to 0 else set to 0
Definition	
When Local Register 794	Any Module 1 ON = Value Value 1
When TRUE, set Local F	Register 841 S None to Value 0 S
When Local Register 7	794 (Any Module 1 ON) not equal to 1
Set Local Register 84	141 (None) to (Value) + 0 🗇
Hysteresis	On Time Logging Options
Hysteresis value	0 Record the number of minutes
	ac no
Minimum on time (hh:mm:ss) 00	
Minimum on time (hh:mm:ss) 00 Minimum off time (hh:mm:ss) 00	10:00:00 to Local Register 0 Push when active
Minimum on time (hh:mm:ss) 00 Minimum off time (hh:mm:ss) 00	00000000 to Local Register 0 00000000 After trigger, set source to 0
Minimum on time (hh:mm:ss) 0 Minimum off time (hh:mm:ss) 0 ~ E-mail / SMS on State Transi	00 00 00000 to Local Register 0 0 00 000000 After thigger, set source to 0
Minimum on time (hh:mm:ss) 0 Minimum off time (hh:mm:ss) 0 -) E-mail / SMS on State Transi SMS	00000000 to Local Register 0 000000000000000000000000000000000000
Minimum on time (hh:mm:ss) 0 Minimum off time (hh:mm:ss) 0 E-mail / SMS on State Transi SMS Recipient Send	000000000000000000000000000000000000
Minimum on time (hh:mm:ss) 0 Minimum off time (hh:mm:ss) 0 Signal / SMS on State Transit SMS Recipient Send SMS Recipient 1	000000000000000000000000000000000000
Minimum on time (hh.mm:ss) 0 Minimum off time (hh.mm:ss) 0 E-mail / SMS on State Transis SMS Recipient Send SMS Recipient 1 SMS Recipient 2	000000000000000000000000000000000000
Minimum on time (hh.mm:ss) Minimum off time (hh.mm:ss) E-mail /SMS on State Transit SMS Recipient Send SMS Recipient 1 SMS Recipient 2 SMS Recipient 3 SMS RECIPIENT 8 SMS RECIPI	000000000000000000000000000000000000

Set Up the Ethernet or Cellular Connection

By default, the DXM with an Ethernet Push interface is configured to push the data registers to a web server. The DXM can also be configured to use a cellular push if the DXM Controller contains a cellular module and data plan. This section is only necessary if you want to receive or display information to more than the DXM Controller's LCD.

- 1. On the Local Registers in Use screen, set the Value Type of register 844 to Constant and a value of 1 to enable the data push.
- 2. If the DXM will push to the cloud web server, set up the push interface.
 - a. Go to the Settings > Cloud Services screen.
 - b. From the **Network Interface** drop-down list, select either **Ethernet** or **Cell**. Selecting **Cell** requires a cellular module be installed in the DXM Controller and a wireless plan be set up for sending data.
- Set the Cloud Push Interval to None. The script associated with this file establishes the five-minute push interval internally so that it occurs immediately after the sample of the sensors.

Save and Upload the Configuration File

After making any changes to the configuration, you must save the configuration files to your computer, then upload it to the device.

Changes to the XML file are not automatically saved. Save your configuration file before exiting the tool and before sending the XML file to the device to avoid losing data. If you select **DXM** > **Send XML Configuration to DXM** before saving the configuration file, the software will prompt you to choose between saving the file or continuing without saving the file.

- 1. Save the XML configuration file to your hard drive by going to the File > Save As menu.
- 2. Go to the DXM > Send XML Configuration to DXM menu.

Status indicator bar				
Connected 192.168.0.1	VibelQ_DXR90_V2.xml	Application Status 🔘		
Connected 192.168.0.1	VibelQ_DXR90_V2.xml	Application Status		
Not Connected	VibelQ_DXR90_V2.xml	Application Status 🔴		

- If the Application Status indicator is red, close and restart the DXM Configuration Tool, unplug and re-plug in the cable and reconnect the DXM to the software.
- If the Application Status indicator is green, the file upload is complete.
- If the Application Status indicator is gray and the green status bar is in motion, the file transfer is in progress.

After the file transfer is complete, the device reboots and begins running the new configuration.

Push Information to BannerCDS

The DXM Wireless Controller can connect to the Web via Ethernet or an internal cell module. The controller pushes data from the DXM to be stored and displayed on a website.

The Banner platform for storing and monitoring the system's data is https://bannercds.com. The Banner Cloud Data Services website automatically generates dashboard content for the application that is populated onto the Dashboard. Email alerts can be configured using the Alarms screen.

To push data to the cloud, change register 844 to one (1).

For more information on creating accounts on and using the Banner Cloud Data Services (CDS) system, please refer to the Banner CDS Quick Start Guide (p/n 201126).

Create a New Gateway

After you log into the Banner Cloud Data Services website, the Overview screen displays. Follow these steps to create a new monitoring site.

- Click on New Gateway (top right corner of the Overview screen). Create a new Gateway for each DXM Controller that sends data to the web server. A New Gateway prompt appears.
- 2. Verify Traditional is selected for the Gateway Type.
- 3. Enter a Gateway Name.
- 4. Select the **Company** from the drop-down list.
- 5. Copy the Gateway ID number located within the prompt window to your computer's clipboard. The Gateway ID number created by the web server is a required parameter in the configuration of the DXM. The Gateway ID is the address the webserver uses to store the data pushed from the DXM.
- 6. Click Submit to close the prompt window.

Configure the DXM to Push Information to the Cloud

IMPORTANT: Do not adjust the Cloud Push Interval. The push frequency is controlled by the script. Adjusting the cloud push interval through this configuration may result in excessive amounts of data being pushed to Banner CDS.

- 1. Within the DXM Configuration Software, go to the Local Registers in Use screen.
- 2. Set the Value Type of register 844 to Constant and a value of 1 to enable the data push.
- 3. Go to the Settings > Cloud Services screen.
- 4. Set the **Server name/IP** to push.bannercds.com.
- 5. In the Web Server section, paste the Gateway ID copied from the BannerCDS configuration screen into the appropriate field.
- 6. Use the File > Save menu to save the XML file to your hard drive.
- 7. Send the updated XML to the DXM Controller using the DXM > Send XML Configuration to DXM menu.

Upload the XML Configuration File to the Website

To upload an XML configuration file to the website, follow these instructions.

- 1. On the BannerCDS website, select Gateways on the Overview screen.
- 2. On the row displaying your Gateway, click the Details under View.
- 3. Select Edit Gateway.

The Edit Gateway prompt appears.

- 4. Click Select File under Update XML.
- 5. Select the file that was just updated to the DXM and click Open.

After the XML file is loaded into the webserver, the webserver uses the register names and configurations defined in the configuration file. The same XML configuration file is now loaded on both the DXM and the Website. After some time, the data should be seen on the website.

6. To view the data from the Gateway's screen, click on the Details link for each Gateway.

The Gateway **Details** screen lists the **Sensor** objects and default **Alarms** for that gateway. You may view the individual register information by selecting **Registers**.

Completing these steps creates continuity between the **Gateway** created on the website with the DXM used in the field. The DXM pushes data to the website, which can be viewed at any time.

Additional Information

Reset the Timer and Counts

Each TL70 in the system has a reset register that is available from the DXM's LCD. Setting this register to 1 resets all the counts and timers on that particular TL70.

- 1. On the DXM: Use the arrows to select Registers.
 - The registers are labeled TL X Reset (where X is the TL70 Node ID you want to reset).
- 2. Select the appropriate register to reset.
- 3. Click the Enter button.
- Change the value to 1 then click Enter three times. The reset register automatically returns to zero after the TL70s reset.

Create a Master Light

Local Registers 794–797 are used to OR each module independently for all the TL70s (for example, 794 is 1 when ANY tower light in the system has module #1 on or flashing). A master light can be used as one of the 24 in the system to reflect these OR'd statuses.

- 1. On the DXM Configuration Software: Go to Register Mapping > Write Rules.
- 2. Select Add Write Rule and map four registers starting at 794 to slave ID #1 at the four output registers for the Master Light.

Add Write Rule	Cione Selected Rule	Delete Selected Rule	*		
Master Ligh	t Write	4 🖨 local registers from	794 🚭 through 797	to slave ID 1 🚭 starting at register	169 🚭 through 172

The register number for the master light outputs is N × 16 + 9, where N is the Node ID of the master light. The example shows the setup for the Master Light on Node ID 10 ($10 \times 16 + 9 = 169$).

Configure Time-Stamped Logging

By default, the files associated with this guide trigger a time-stamped event in the log each time a tower light module changes status or once per hour if no changes have occurred.

Change the hourly log rate by modifying the value in register 842, which is listed in seconds. Note this also modifies the cloud push rate if it is used. To set up time-stamped logging, follow these steps.

- 1. Go to the Local Registers > Modify Multiple Registers screen.
- 2. Click Reset Form.
- 3. From the SD Card Logging drop-down list, select Change.
- 4. Select Log 1 in the drop-down list that appears to the right.
- 5. Set the Starting Register to 1 and the Ending Register to the value equal to 25 × Number of tower lights in the system (ex. Ending Register 300 for 12 tower lights).
- 6. Click Change Registers on the bottom right portion of the section.

Save a Log File

- 1. Connect the DXM to the computer using USB or Ethernet.
- 2. Connect the DXM Configuration Software to the DXM using the Select Mode screen.
- 3. Go to the Settings > Logging screen.
- 4. Click Refresh List.
- 5. In the Log File Management window, select the file to save.
- 6. Click Save selected file to save the file to a folder on your computer.

Machine Monitoring Local Registers Where N represents the TL70 Node ID.

	Local Register #	Description			
	1 + 25 × (N – 1)	Module 1 Status (ON/OFF/Flash)			
Tower Light Module Status	2 + 25 × (N – 1)	Module 2 Status (ON/OFF/Flash)			
	3 + 25 × (N – 1)	Module 3 Status (ON/OFF/ Flash)			
	4 + 25 × (N – 1)	Module 4 Status (ON/OFF/Flash)			
Tower Light Module Timers	5 + 25 × (N – 1)	Module 1 Time ON (Minutes)			
	6 + 25 × (N – 1)	Module 2 Time ON (Minutes)			
	7 + 25 × (N – 1)	Module 3 Time ON (Minutes)			
	8 + 25 × (N – 1)	Module 4 Time ON (Minutes)			
	9 + 25 × (N – 1)	Module 1 Count			
Towar Light Modulo Count	10 + 25 × (N – 1)	Module 2 Count			
	11 + 25 × (N – 1)	Module 3 Count			
	12 + 25 × (N – 1)	Module 4 Count			
	13 + 25 × (N – 1)	Module 1 Flash Time ON (Minutes)			
Towar Light Modulo Timoro	14 + 25 × (N – 1)	Module 2 Flash Time ON (Minutes)			
	15 + 25 × (N – 1)	Module 3 Flash Time ON (Minutes)			
	16 + 25 × (N – 1)	Module 4 Flash Time ON (Minutes)			
	17 + 25 × (N – 1)	Module 1 Flash Count			
Toward ight Madula Count	18 + 25 × (N – 1)	Module 2 Flash Count			
	19 + 25 × (N – 1)	Module 3 Flash Count			
	20 + 25 × (N – 1)	Module 4 Flash Count			
Part Count	21 + 25 × (N – 1)	Part Count			
Toward ight All Medules OFF	22 + 25 × (N – 1)	All OFF Status			
Tower Light All Modules OFF	23 + 25 × (N – 1)	All OFF Timer			
Toward light RE Connection Status	24 + 25 × (N – 1)	Connection Status			
Iower Light KF Connection Status	25 + 25 × (N – 1)	Connection Status Timer			
Bit-Packed Module Status	601–624	Module Status bit-packed for web push			
	625–648	Read Module 1 Statuses			
Pead Rule Module Statuses	649–672	Read Module 2 Statuses			
	673–696	Read Module 3 Statuses			
	697–720	Read Module 4 Statuses			
TL70 Resets	770–793	TL70 Timer and Count Reset			
	794	Any Module 1 active			
OP'd Alerts	795	Any Module 2 active			
	796	Any Module 3 active			
	797	Any Module 4 active			
Read Rule Connection Status	800–823	Read TL Connection Status			
Connection Status Bit-Packed	826	Connection Status bit-packed for web push			
Log Timer Constant	842	Time in seconds for Log and Cloud Push			
Log Timer	843	Log Timer			
Log Trigger	844	Trigger to Log/Cloud Push			
Cloud Push	851	Enable cloud pushing from the script (0/1)			
Part Count Push	852	Enable pushing of part counts (0/1)			
First Run	853	Nonvolatile register used for initial setup by script			
Delay Mode	854	Enable 4 second script loop delay for troubleshooting			

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