STEP-BY-STEP USER GUIDE WatcherJET 3.0





Step 1:

Connect the sensors

Step 2:

Connect the power supply





Step 3:

Provide an access point (AP)



Step 4:

Go to <u>console.monitait.com/factory/watchers</u> to add your watcher and get real-time feedback

Chapter 1: Collecting data

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External machine signal

*Mode settings for counting defects

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Production Count

Any 12-24 signal from the machine can be used as a one piece counter. Connect 2 wires from your machine to the OK inputs (3 and 4) to start counting automatically with WatcherJET.

*Bidirectional signal and isolated by internal optocoupler

• Counting Defects

Connect the ejector signal or the machine output to the NG inputs (5 and 6).

8 7 6 5 4 3 2 1 4 5 4 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 9 9 8 8 9



Mode settings for counting defects

Counting rejected products

If you're counting defects using the ejector signal, ensure that **keys 3 and 4 are turned off.** This will count each signal received as a defective product.



External machine signal

Production Count

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Mode settings for counting defects

Counting rejected products

If you're counting defects using the ejector signal, ensure that **keys 3 and 4 are turned off.** This will count each signal received as a defective product.







Step 1: Connect the sensors

Counting remained products

If you're counting non-defective products based on the machine output signal, **turn key 3 on and key 4 off.** This will count the remaining products after subtracting the defective ones (Total OK products minus NG products).

Push button

Production Count

Take one wire from the push button and connect it to the **OK input (4).** Connect the other wire from the same button to the **negative power input (1).**

Now, take a wire and connect the **other OK input (3) to the positive power input (2).**

• Counting Defects

To count defects with a push button repeat the same steps with another push button and the NG inputs.

Take one wire from the push button and connect it to the **NG input (6).** Connect the other wire from the same button to the **negative power input (1).**



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Now, take a wire and connect the **other NG input (5) to the positive power input (2)**.

Obstacle sensor

• Production Count

Take the sensor **black wire** and connect it to the **OK input (4)**. Then connect the **brown wire** to the **positive power input (2)** and the **blue wire** to the **negative power input (1)**.

Now, take a wire and connect the **other OK input (3) to the positive power input (2).**



• Counting Defects

To count defects with a obstacle sensor repeat the same steps with another sensor and the NG inputs. Then adjust the mode settings according to your counting method.

Take the sensor **black wire** and connect it to the **NG input (6)**. Then connect the **brown wire** to the **positive power input (2)** and the **blue wire** to the **negative power input (1)**.

Now, take a wire and connect the **other NG input (5) to the positive power input (2).**



Encoder

Take the encoder **white** wire and connect it to one of the **NG inputs (6).** Then take the **black wire** and connect it to the **OK input (4).** Now, connect the **brown wire** to the **positive power input (2)** and the **blue wire** to the **negative power input (1).**

Finally take two wires and connect the **other OK input (3) and the other NG input (5) to the positive power input (2).**

Mode settings for counting with encoder

Counting with high frequency mode

When connecting encoder to watcherJET or operating the WatcherJET device on a high-speed production line, where counts exceed 1Hz (1 per second), switch to high frequency mode by **turning on both keys 3 and 4.**



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RS₄₈₅ protocol

If you want to connect more than one sensor to your device and collect other types of data you need to use RS485 protocol. Take the A lead from your sensor and connect it to the RS485-A inputs (8) then take the B lead of the sensor and connect it to the RS485-B inputs (7).



B

RS485



Plug the device into power

Connect the power supply unit to the power inputs (1,2) then plug into power and check if the green light for the power turns on.



Power supply specifications

Power Supply Unit (Rec	ommended)	
Input Voltage	12-24v DC	
Output Voltage	12-24v DC	
Input Current	100mA	Li-ion Charger MODEL:12620 INPUEL:2620 Solidation Solidation
Maximum output current	2A	
Frequency	50Hz	
Operating Temperature	-10 to 50 °C	

Temporary setup using mobile hotspot

*Use this to test your watchers

*Password: p@ssword

- **1.** Turn on the hotspot
- Change hotspot name & password *Name: Monitait

 Connected devices	
129-249	
Jun 24, 11:24	
2024062202 Jun 24, 11:24	

The watchers will connect to the hotspot automatically (this might take a few seconds)

3. Go to connected devices on your phone to find watcher register ID

Permanent setup using router

You can use any type of router you have for this step but if you are considering acquiring new ones there are three models that have been tested and completely compatible with WatcherJET system:

Tenda N301 - <u>setup</u> D-Link DIR-612 - <u>setup</u> UniFi AP-AC-LR - <u>setup</u>



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1. Sign up or log into your monitait account from <u>console.monitait.com</u>

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Welcome Back! Email Address		Create an Account < Admin	
Password	Þ	Email Address	(\rightarrow)
Remember Me	Forgot Your Password?		
Log	In		
Don't have an ac © 2022 Monitait. A	count? Sign Up I Rights Reserved	Already have an acco	ount? Log in ghts Reserved

2. Go to the **watchers tab** from the factory & setup section On the Monitait panel and click on the +Add Watcher button

Monitait	PRODUCTS	CHARACTERISTICS	PRODUCTION LINES	SCHEDULE	WATCHERS	RESOL	C Matthew Perry
E Dashboard	Search watche	ers by name			Q		+ Add Watcher
Factory & Setup	Result per page	e 50 × 0 of 0					< Back 1 Next >
Order Management							
🖹 Tools			You don't have	any watcher	s yet!		
• Operators			Here you can add physi the corresponding virtu options.	cal watchers manual al watcher to custon	lly or add a station nize your data gath	and edit ering	
Vour Company Name			+ Add Watche	er	+ Add Station		
English							

Step 4: Go to console.monitait.com

3. On the add watcher modal pick a name for your watcher then enter the watcher's **registration ID** on your device and select the station where this watcher is going to be installed.

Advanced settings:

- **Multiplication Factor:** Sets the quantity for each received signal
- **Priority:** Specifies which data to prioritize when receiving data from multiple watchers.
- **Timeout:** Defines the minimum duration that will be considered downtime when the watcher isn't sending signals.

Add Watche	er		×
Name			
Watcher-1			
Register ID			
504			
Station			
Station-1			~
Multiplication F	actor		
2			
Priority			
4th	3rd	2nd	O 1st
Timeout			
300			

4. Go to your Monitait dashboard to view your production data



monitait.com

- Take a wire and connect one of the negative power supply outputs to the negative PPS input on the watcher (10).
- Take another wire and connect one of the positive power supply outputs to the positive PPS input on the watcher (9).



Caution!

Before using a high-current power supply, make sure you fully understand how it works and follow all the safety instructions in its manual and **ENSURE THAT YOUR POWER SUPPLY IS NOT EXCEEDING 48V.**

Connecting the emitters

Any device or component that generates and releases a specific type of signal, such as light, sound, or electromagnetic waves, projecting it in an unidirectional flow, can be considered an emitter.





For optimal protection of the WatcherJET system from potential high-current damage, it is strongly recommended that you connect the positive terminal of the emitters directly to the positive output of the power supply.

Warning

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The rest of this process depends on the emitter intended placement:

- Adverse Emitters: If the emitters are placed far from the detector and their signal comes from the other side they are considered to be 'adverse'. In this case take the negative contact from the emitter and connect it to the B output (11) on the watcher.
- Aligned Emitters: If the emitters are positioned side by side and in close proximity to the detector, they are considered to be 'aligned'. In this case take the negative contact from the emitter and connect it to the U output (12) on the watcher.





·̈́Ö. Hint!

You can use a SSR relay if the emitter demands more than 8A.

Digital Outputs

DO-0 and DO-1 (13 and 14) are digital outputs and they need advanced settings. Contact our technical team to learn more

about these outputs.

Connecting ejector and warning

To take action based on the collected data you can connect the ejector (15) and warning (16) outputs to your PLC digital input.

Caution!

These outputs are just OPTO isolated NPN outputs. PLEASE DO NOT USE THESE FOR ANY HIGH CURRENT LOAD.



