

# **TSC Console Web**

# Remote Printer Management

# Web-Based Printer Management to Enhance Work Efficiency

TSC Console Web is a web-based version of TSC Console—a printer management tool offering remote configuration, quick implementation, troubleshooting, and preventive maintenance. With TSC Console Web, you can manage both TSC Auto ID and Printronix Auto ID printers on a single platform. It offers centralized monitoring, cross-device management, intuitive data visualization, and enhanced team collaboration.

#### **Centralized Management**

- Manage TSC Auto ID and Printronix Auto ID printers via the intranet with one platform.
- Check printer statuses across various devices and platforms (Windows/Android/iOS) for flexible printer management from anywhere in your workplace.

#### **Tailored Configurations**

- Quickly group printers without manually adding them one by one; add by model names or IP addresses.
- Automatically detect and add new printers through scheduled discovery scans at specific intervals (e.g., daily, weekly).
- IPv6 compatibility to support expanded IP address allocation and simplify network architecture.

#### **Smart Monitoring & Diagnosis**

- Gain instant insights into printer fleet status with an intuitive dashboard featuring data visualizations and key metrics.
- Control printers in real-time with a virtual interface. No site visits required.
- Organize printer monitoring into logical categories based on location, department, function, or usage patterns, simplifying management by enabling targeted monitoring, bulk actions, and streamlined reporting.

- RFID Profiler: Monitors inlay response as it passes the printer antenna to assess RFID label quality.
- Media Profiler: Provides remote access to the printer's gap or mark sensor output, enabling remote diagnosis of mediasensing problems.

#### **One-Click Reporting**

- A centralized interface that allows users to view barcode grading from ODV, RFID encoding results, and monitor the job progress of printers on the network.
- Review log history anytime or export a comprehensive report as an Excel file with one click, including usage data, device status, and error logs.

#### **Instant Alarms**

- Automatically trigger actions or notifications based on predefined conditions, with real-time alerts via email highlighting printer issues.
- Support preventive maintenance, including service scheduling and consumable parts purchasing (e.g., printheads, smart batteries).



### **New Feature Access**

TSC Console Web offers a comprehensive set of remote printer management capabilities out of the box. New features are introduced periodically through software updates; however, users may need to register for a license to access them.

Please contact your local TSC Auto ID sales representative for more information about accessing new features.

v1.0	v1.2		
Core Features	New Features		
Centralized Monitoring of All TSC Printers	RFID Configuration		
Cross-Device Remote Management	IPv6 Printer Discovery & UI Column		
Intuitive Visualization Dashboard	Quick Grouping		
Virtual Display for Remote Access	Apply Rule to Group		
Automatically Trigger Actions for Preventive	Apply Configuration File to Group		
Maintenance	Media Usage Excel Report		
Configure printer settings	Life Cycle Excel Report		
Quick implementation via Network	Bitmap Font Manager		
• Troubleshooting	TSPL Preview		
Real-time printer health monitoring	Auto ID Data Manager		
Self-Diagnostic TPH Care Mechanism	RFID Profiler		
TSC Sense Care - ID and Count	Media Profiler		
TSC Sense Care - Smart Battery	Automatic Device Discovery & Approval		
Comprehensive Report and Logs			
Instant Issue Alerts			

# **Specifications**

#### **Server Requirements**

Compatible Architecture	x86_64 only	
Operating System	Windows: Win10 or above     Windows Server: Windows Server 2022 or above     Linux: Ubuntu 22.04 or above	
Additional Software	.NET 6 must be installed	

#### **Minimum System Requirements**

CPU	2GHz Intel Core2 Duo or equivalent	
RAM	8GB RAM	

#### **Client System Requirements**

Web Browser	Any browser that supports HTML5
-------------	---------------------------------

#### **Supported Printer Models**

Category	Model	Supports?	Supports RFID/ODV	As-of Firmware	Notes
Industrial	T8000 Series	Υ	ODV	V2.60G and above	Ethernet (Y), Wi-Fi (Y) Contact with regional Tech. Support
	T6000e Series	Y	RFID/ODV	V1.42E and above	Ethernet(Y), Wi-Fi(Y) Contact with regional Tech. Support
	T4000 Series	Υ	RFID	V1.46H and above	Ethernet(Y), Wi-Fi(Y) Contact with regional Tech. Support
	MB240 Series	Δ	N	A2.16 and above	Ethernet(Y), Wi-Fi(N)
	MB241 Series	Y	RFID	B1.00 and above B1.22 and above (Advanced RFID)	Ethernet(Y), Wi-Fi(Y)
	ML240 Series	Δ	N	A2.16 and above	ML240: (N) due to USB only ML240P: Ethernet (Y), Wi-Fi(N)
	ML241 Series	Υ	N	B1.00 and above	Ethernet(Y), Wi-Fi(Y)
	MH240 series	N	N	N/A	
	MH241 series	Υ	N	A2.16 and above	Ethernet(Y), Wi-Fi(Y)
	MX241 series	Y	N	A2.16 and above	Ethernet(Y), Wi-Fi(Y)
	TTP384 MT	Δ	N	A2.16 and above	Ethernet(Y), Wi-Fi(N)
Print Engine	PEX1001 Series	Y	N	A2.16 and above	Ethernet(Y), Wi-Fi(Y)
Fillit Liigille	PEX2000 Series	Y	N	A2.16 and above	Ethernet(Y), Wi-Fi(Y)
Desktop	T800 Series	Y	RFID	V1.48D and above	Ethernet(Y), Wi-Fi(Y) Contact with regional Tech. Support
	TTP225 Series	N	N	N/A	
	TDP225 Series	N	N	N/A	
	DA210 Series	Δ	N	A2.16 and above	DA210/310: (N) due to USB only DA220/DA320: Ethernet (Y), Wi-Fi (N)
	TE200 Series	Δ	N	A2.16 and above	TE200/TE300:(N) due to USB only TE210/TE310: Ethernet (Y), Wi-Fi(N)
	TC210 Series	Δ	N	A2.16 and above	Ethernet(Y), Wi-Fi(N)
	TTP247 Series	N	N	N/A	
	TDP247 Series	N	N	N/A	
	TX210 Series	Υ	N	A2.16 and above	Ethernet(Y), Wi-Fi(Y)
	TH240/TH220 Series	Υ	RFID (TH240 Series)	B1.14 and above B1.25 and above (Advanced RFID)	Ethernet(Y), Wi-Fi(Y)
	DH240/DH220 Series	Υ	N	B1.14 and above	Ethernet(Y), Wi-Fi(Y)
	Alpha 3R	N	N	N/A	
Mobile	Alpha 30R	Υ	N	B1.15.36 and above M2.00.003 and above	Wi-Fi(Y)
	Alpha 30L/ Alpha 40L	Υ	RFID (Alpha 40L)	B1.15.36 and above M2.00.003 and above (RFID Report)	Wi-Fi(Y)
	Alpha 2R	N	N	N/A	
	TDM Series	N	N	N/A	
	RE310	N	N	N/A	
	RE300	N	N	N/A	

 $Y{:}\, Supported, \triangle{:}\, Conditionally\, Supported, N{:}\, Not\, Supported$ 

 $Note: TSC \ Console \ Web \ supports \ networked \ TSC \ Auto \ ID \ printers. \ Due to \ limitations in \ backward \ compatibility \ with \ legacy \ Wi-Fi \ components, some \ models \ may \ have to \ access the \ platform \ exclusively \ via \ Ethernet. \ For \ more \ information, \ please \ contact \ your \ TSC \ Auto \ ID \ representative.$ 





CORPORATE HEADQUARTERS

TSC Auto ID Technology Co., Ltd.
Tel: +886 2 2218 6789
E-mail: apac\_sales@tscprinters.com

LI ZE PLANT

TSC Auto ID Technology Co., Ltd.
Tel: +886 3 990 6677
E-mail: apac\_sales@tscprinters.com

**AMERICAS** 

TSC Auto ID Technology America Inc.
Tel: +1657 258 0808
E-mail: americas\_sales@tscprinters.com

MEXICO

TSC Mexico Representative Office
Tel: +152 (33) 3673 1406
E-mail: americas\_sales@tscprinters.com

BRAZIL

TSC Brazil Representative Office
Tel: +55 (11) 3554 7225
E-mail: americas\_sales@tscprinters.com

EMEA

TSC Auto ID Technology EMEA GmbH Tel: +49 (0) 8106 37979 000 E-mail: emea\_sales@tscprinters.com

RUSSIA

TSC Auto ID Technology EMEA GmbH Tel: +7 495 646 3538 E-mail: emea\_sales@tscprinters.com

MIDDLE EAS

TSC Auto ID Technology ME Ltd, FZE
Tel: +971 4 2533 069
E-mail: emea\_sales@tscprinters.com

ASIA PACIFIC

TSC Auto ID Technology Co., Ltd.
Tel: +886 2 2218 6789
E-mail: apac\_sales@tscprinters.com

NDIA

TSC India Representative Office
Tel: +91 2249 679 315
E-mail: apac\_sales@tscprinters.com

CHINA

Tianjin TSC Auto ID Technology Co., Ltd. Tel: +86 22 5981 6661 E-mail: apac\_sales@tscprinters.com

KOREA

TSC Korea Representative Office Tel: +82 2 852 3322 E-mail: apac\_sales@tscprinters.com