Work Faster, Smarter, Better with Rugged Enterprise Computing

MioWORK[™] F840

ELEVATE FLEET INTELLIGENCE WITH ADVANCED TABLET SOLUTIONS

Empower frontline workers with the MioWORK[™] F840 - an enterprise-grade Android[™] tablet designed to thrive in demanding conditions. Powered by a Qualcomm Octa-core processor harnessing a 3rd generation Qualcomm AI Engine, the F840 delivers a powerful blend of robust computing and energy efficiency. The large 8" touchscreen features an anti-glare coating, is rain resistant and supports glove touch, guaranteeing uninterrupted performance in and out of the vehicle. Designed to meet SAE-J1455 standards for heavy duty vehicles, the F840 offers versatile in-vehicle cradle options for advanced video telematics expansion and incorporates unique battery management technology. This makes the F840 the obvious choice for seamless integration into worksites across fleet management, field service, and logistics, showcasing optimal performance and durability. In an era emphasizing AI-driven solutions, the MioWORK[™] F840 stands out as a tech-forward asset in modern enterprises.



Reliable, ready to roll

- Android 13.0 (upgradeable to 15), Google Mobile Services (GMS)
- 8-core Qualcomm processor, on-device Al intelligence
- Built-in 4G LTE, Wi-Fi, NFC, Bluetooth, GNSS (L1+L5)



All new multi-channel video telematics cradle

- Multi-channel video cradle supports 4-channel TVI camera inputs, enabling advanced Video Telematics solutions
- Steadfast durability, withstanding thousands of docking cycles
- F840 is backwards compatible with previous-gen cradle accessories¹





Doubled down on power management

- Removable but secured serviceable battery for easy maintenance
- Smart charging modes reduce battery wear, increasing battery life
- Monitor battery health in real-time with MiDM cloud platform²



Engineered for tough environments

- IP54-rated, 1.2m (up to 1.8m) drop-proof following MIL-STD-810G
- Shock resistant to 20G peaks per SAE-J1455 industrial automotive standard
- -20° to +60°C operating temperature



¹ Supported items include F740s vehicle cradles, fleet cable and hand strap. For customized projects, please contact your sales representative for more information. ² Our in-house Mobile Device Management platform. Subscription required.



MioWORK[™] F840



SPECIFICATIONS

F840

Diselar				
Display	8" 1280x800 IPS (600 nits, 85° view angle)			
Touch Panel	Capacitive multi-touch with optical bonding, glove support & water resistant, anti-glare coating			
Platform	Qualcomm® QCM4290, Octa core, up to 2.0GHz			
OS	Android™ 13 (GMS), upgradeable to Android™ 15			
Memory	3GB RAM / 32GB internal storage (4GB RAM / 64GB internal storage ¹)			
Expansion	MicroSD slot (up to 512GB)			
Wireless Interface ²	IEEE 802.11 a/b/g/n/ac (2.4GHz & 5GHz) WEP, WPA/WPA2/WPA3 802.11x EAP security standard, WIFI Direct [®] Bluetooth [®] 5.1 BLE			
	GPS (including AGPS) + GLONASS, simultaneously tracking, dual frequency (L1 + L5)			
	LTE Cat.6			
	EMEA & Australia North America			
	LTE FDD Band 1/2/3/4/5/7/8/20/28; LTE FDD Band 2/4/5/7/12/13/14/17/25/26/66/71			
	WCDMA Band 1/2/4/5/8;			
	GSM 850/900/1800/1900MHz			
NFC	NFC: MiFare°, FeliCa HF RFID: ISO14443 A&B, ISO15693			
Sensors	Accelerometer (G sensor) - auto rotation, Gyro, eCompass, ambient light sensor, vibration motor			
Camera	Rear: 8 megapixels, auto focus with flash LED; Front: N/A ¹			
Physical Interface	MicroSD slot			
	Dual Nano SIM slots			
	USB Type-C 2.0 (supports OTG)			
	24-pin pogo pin connector (charging & data transmission)			
	Built-in mic x2 (supports noise cancellation); Built-in speaker x1			
Video Input / External	With Video Cradle (5413N6350002): 1x 3.5mm video-in signal (CVBS)			
Camera Support	With Multi-Channel Video Cradle (5413N7380006): Up to 4 TVI cameras + 1 CVBS (3.5mm video-in)			
Buttons	Front: power, programmable button x2 (default: volume +/-)			
	Soft buttons: on screen Android [™] navigation keys			
Battery	4,000mAh Li-Po replaceable battery, with tamperproof security screws			
	Battery life up to 8 hours based on typical usage conditions ³			
Environment	IP54 and MIL-STD-810G 1.2m/4ft drop resistant (1.8m/6ft with protective caps)			
	Vibration & Shock resistance: SAE J1455 standard, up to 20G peaks			
	-20° to +60°C (-4° to +140°F) operating temperature ⁴			
	-30° to +70°C (-22° to +158°F) storage temperature			
	Humidity: 0 ~ 95%, non-condensing			
	Altitude: operating: 0 ~ 4,572m (15,000ft); non-operating: 0 ~ 12,192m (40,000ft)			
Certification ²	CE/CB, FCC/IC, RCM, BQB, E-mark, PTCRB, EN 18031, ROHS, WEEE, Carrier: Verizon, AT&T			
Software	MiTAC Mobile Device Management (MiDM), MiLock (Kiosk Launcher),			
	MiBattery Pro (Battery Health Monitoring) ready; SOTI MobiControl compatible			
Warranty	12 months (extended warranty available)			
Weight	490g			
Dimensions	132.4 x 225.5 x 20.5 mm (5.21 x 8.88 x 0.81")			

¹ Optional

² Region dependent

³ Actual battery life varies depending on factors including network activity, functions enabled, screen brightness, and other application-usage patterns
⁴ -20°C (-4°F) with AC input; -10°C (14°F) standalone

Box contents²

- Tablet
- Standard vehicle cradle
- USB Type-C to USB Type A cable
- Micro USB to USB Type A cable
- Quick start guide



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MioWORK[™] F840





Specifications	Standard Cradle	Video Cradle	Lockable Cradle		
Part Number	5413N5640001	5413N6350002	5413N6350004		
I/O Ports	USB Type A 2.0: Host x1				
	Micro USB 2.0: Charging x1				
	Serial port: 6-pin fleet port (Tx/Rx, 12/24V, IGN), support RS232C				
	Audio: 3.5mm headset jack x1				
Video-in Function	no	yes	yes		
Lock Function	no	no	yes		
Power Interface	Option 1: Fleet port: 12/24V vehicle power system (9 [~] 32V wide DC input, ISO-7637-2 compli				
	Option 2: Car charger (5V/2A) input via Micro USB				
Environment	Temperature: -20° to +60°C (-4° to +140°F) operating ¹ -30° to +70°C (-22° to +158°F) storage				
	Humidity: 0 ~ 95%, non-condensing				
Certification	FCC, IC, CE, E-mark, ROHS, WEEE				
Weight	105g (3.7oz)		150g (5.3oz)		
Dimensions	117.4x107x38.7mm (4.62x4.21x	1.52")	117.4x107x56mm		
			(4.62x4.21x2.2")		

¹ -20°C (-4°F) with AC input, -10°C (14°F) standalone

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MioWORK[™] F840

MULTI-CHANNEL VIDEO CRADLE FOR VIDEO TELEMATICS

Sold separately - PN: 5413N7380006



* Illustrative only. Actual function may vary by configuration and software integration.

Specifications			
Platform	SigmaStar SAV835 SoC, Dual core, up to 1.2GHz		
Memory	256MB RAM / 128MB storage		
Camera	TVI x4 (supports 4 channels; 720p camera; 1 megapixel)		
	Video footage is stored in the microSD card of the cradle by default		
	Standalone mode: continues recording even without a tablet when vehicle power is enabled		
Wireless Interface	IEEE 802.11 b/g/n (2.4GHz)		
Physical Interface	MicroSD slot (up to 1TB capacity) with tamper-proof cover		
	Camera-in connector x1 (supports 4-channel TVI via the adapter cable, 4-pin lockable ports)		
	USB x2: Type A 2.0 (host, 5V/1A, supports smart CAN cable); Micro USB 2.0 (for maintenance use 5V/1A)		
	6-pin fleet port (Tx/Rx, 12/24V, IGN), support RS232C		
	Built-in mic x1		
	3.5mm headset jack x1		
	3.5mm video-in jack x1 (optional, supports reverse camera, no recording)		
	24-pin pogo pin connector (tablet charging & data transmission)		
Buttons	Reset button x1		
Power Input	Fleet port: 12/24V vehicle power system (9~32V wide DC input, ISO-7637-2 compliant)		
LED Indicator	Power LED indicator: Red/Green; Status LED indicator: Red/Green/Blue		
Mechanical Design	AMPS mount compatible		
Environment	Cooling: Active (Internal Fan)		
	Temperature: operating: -20° to +60°C (-4° to +140°F); storage: -30° to +70°C (-22° to +158°F)		
	Vibration & Shock resistance: SAE J1455 standard, up to 20G peaks		
	Humidity: 0 ~ 95%, non-condensing		
Certification	CE/CB, UKCA, FCC/IC, RCM, E-mark, ROHS, WEEE (TBD)		
Weight / Dimensions	TBD		
Box contents	Vehicle cradle, 4-port TVI adapter cable, Screw kit		

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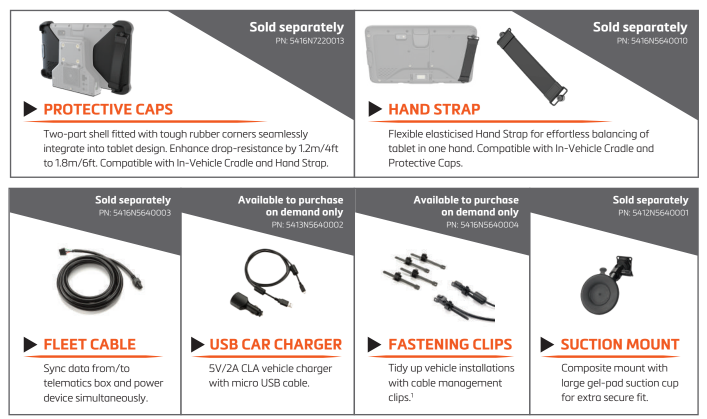
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MioWORK™ F840

ACCESSORIES - VIDEO TELEMATICS



ACCESSORIES - TABLET



¹ Compatible with standard, video and lockable cradle. Not applicable to multi channel TVI Video cradle.

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