PDA Mio P-350



Windows Mobile 5Integrovaná GPS SiRF III

		MIO P-3	350		
Function			Specification		
СРИ		Samsung2440 300Mhz(default)/400Mhz			
	Display	Hitachi with anti-glare 3.5" color TMR LCD, brightness 350nits			
Video	Resolution	320 ×240, 65K colors, QVGA resolution, portrait			
Mamana	ROM	64(default)/128/256/512MB/1G Nand flash			
Memory	RAM	64 MB SDRAM			
Communication		SiRF Solutions start III module build-in (20 Channels)			
Antenna		 13 x13 mm Patch antenna with extended antenna jack 1. Embedded type 2. Connector for extend antenna 			
	Touch Panel	Resistive type Touch panel, sun light protection			
	Input Method	Stylus pen / On-Screen Keyboard/ Handwriting Recognition			
	Speaker	Built–in loud speaker ×1			
	Headphone	2.5 mm jack ×1 (no remote function)			
Inp ut / Output	Microphone	Built-in type microphone ×1 (Mono)/ with out echo cancellation.			
Οάφαι	тмс	N/A			
	SD / MMC	For SD, SD I/O (support 4bit SDIO) and compatible with MMC cards (with dummy insert)			
	InfraRed	Not Available			
	USB	USB 1.1			
			Map application launch		
		Operating Button	Power key		
			Contact		
			POI Searching		
			Up		
		4-way joystick +	Right		
		Enter	Down		
			Left		
			Enter		

		Hardware Re	set Switch
Indicators		Battery Full Green(blinkir device remov	Color) Battery Charging/notification-Red(Static) Green (Static) Wirless when enable ng), no blinking when system sleep LED turns off when red from charging Bluetooth (Blue Led) blue led when ing), no blinking when system sleep
Audio		Windows Media Player 10 (wav, wma 12 hrs,wmv 8hrs), mp3	
Photo		Jpg/Bmp/Gif	
Video		Resolution: 320*240; 25Fps decode	
		Windows Media Player 10	
	Туре	Un-Swappable rechargeable Lithium battery cell, 1300	
Battery	Active	1. System continue on with backlight setting on middle range & GPS function is full power mode =4.5 hrs 2. System continue on without backlight & GPS function is full power mode=5.5 hrs	
	Suspend	21 days (fully charged main battery)	
Charging	Charger	Charger module	
Charging	Time	3.5 ~ 4.0 hours in sleep mode	
AC to DC	Input	100~240VAC	
Adapter	Output	5VDC, 1A	
	Input	10 ~ 30V, 1.3A Max	
Car Charger	Output	5V, 1A	
Certification & Regulation		FCC, CE, BSMI, CCC, MIC, UL, TUV, EN50332-1 (headset)	
Physical Characteristi	Dimension	~115.6mm (Length) ×~72 mm (Width) ×17.8mm (Height) – TBD	
Claracteristi	Weight	170 g	
	Temperature	Operation	0~40□
Environment		Storage	0~60□
Conditions		Operation	0~90%, Non-Condense
	Humidity	Storage	0~90%, Non-Condense
Attached Accessories		Integral design for "Removable Holder/Stand" for car uses (1) Holder : For GPS device to insert-in (2) Rotatable Car Mount : Adhere round disc to assemble with Holder part to sit on dash board (mount-to-glass is forbidden in US)	

Indicator		Battery charging LED (Dual Color) for Extra battery charge slot Battery Charging – Amber (Static) Battery Full – Green (Static) No Charging (with plug) Green (Static) No Charging (without plug)— no led	
Temperature		0~40□	
Physical	Dimension	mm (W) ×mm (H) ×mm (D) – TBC	
Characteristics	Weight	g – TBC	

Software		
Operation System	Microsoft Windows®Magneto	
Application	Map (optional) 3D Map, both portrait and landscape	
	Build-In (Utilities, E-Viewer, E-calculator, BT applications)	
	Customized "today" homescreen	

Standard Package Accessories	
USB transmission cable ×1	
USB power adapter ×1	
Car charger ×1	
2-sector Stylus Pen ×1	
Windshield Mount ×1	
External TMC antenna x 1	
Car Holder x 1	

Optional Accessories		
Car Antenna		
Earphone		
Carrying Case ×1		
Bike holder x 1		
Cloth x 1 (screen cleaner)		
Screen protector x 1		
Bluetooth headset		
Standard cradle x 1		