

































Mobile Rugged Tablet

Rugged, Multi-functional Wireless Computing

The DT Research Mobile Rugged Tablets feature the integration of brilliant touch displays and high performance processing within slim, durable, and light designs. Developed for mobile point-ofservice applications, the DT Research tablets embed peripherals that include smart card, magnetic stripe and RFID readers, Bluetooth, various wireless networking formats, cameras, scanners, and imagers. The user and deployment experience is enhanced by a comprehensive suite of accessories and options in support of docking, mounting, battery management, sunlight viewability and a range of other ease-of-use-centric requirements. The major software operating systems facilitate the integration of the DT Research tablets into comprehensive systems.



The DT Research Mobile Rugged Tablets are ideal for the following applications:

- Inventory/ Warehousing
- Healthcare
- **Control/ Monitoring**
- **Education**

- **Finance**
- Hospitality
- Retail
- Manufacturing









Specifications

Embedded Systems or Linux Industry Pro										
CPU		T. C.	A A A A A A A A A A			B.	B	B		
MAM	Model	DT307SC	DT362	DT315CT	DT365	DT395	DT398C	DT398B		
Storage	System									
Storage	CPU	ARM 800MHz	Intel® Atom™, 1.6GHz	lı .	ntel® Atom™ Dual Core, 1.86GH			Intel® Core™ i7, 1.7GHz		
Company Comp	RAM	512MB	2GB		4GB			to 8GB		
Comparing System		4GB Flash			32GB to 2	56GB Flash				
Display The		Microsoft® Windows® CE 6.0 or Windows® Mobile 6.X	Microsoft* Windows* Embedded Standard 7, Windows* 7 Standard 7, 7 Professional, Profows* Embedded Microsoft* Windows* 8			ws® Embedded Standard 7,7 Professional or Linux		Standard 7, Windows® 7 Professional, or Linux; Windows® Embedded Standard 8 or Windows® 8.1 Industry Pro for capacitive touch screen only		
Resolution No.	Display		with resistive touch; sunlight-	capacitive touch; outdoor	touch screen; outdoor display	resistive touch; sunlight-readable	with resistive touch; sunlight	with resistive touch; sunlight readable option; or capacitive		
Families	Display Resolution	480 x 800 (WVGA)	800 x 600 (SVGA)	1024 x 768 (XGA)	800 x 600 (SVGA)	1024 x 600 (WSVGA)	1024 x 768 (XGA)	1024 x 768 (XGA)		
Secretary Desired 2 2	TPM	N/A	N/A	Yes, TPM 1.2 support	Yes, TPM 1.2 support	Yes, TPM 1.2 support	Yes, TPM 1.2 support	Yes, TPM 1.2 support		
Second State 1 Second Position 1	Fan/ Fanless	Fanless	Fanless	Fanless	Fanless	Fanless	Fan	Fan		
Mode				1 power button a	nd 1 trigger button	buttons, 1 trigger button and				
Network Interface	Indicator	1 WLAN active LED and								
WLAN Wi-Fi 802.11a/big/h Wi-Fi 802.11a	Speaker	Built-in speaker								
Bluetooth Bluetooth 2.1 Bluetooth 2.1 Bluetooth 2.1 Bluetooth 3.0 HS Bluetoot	Network Inte	rface								
WWAN/ GPS	WLAN	Wi-Fi 802.11a/b/g/n	Wi-Fi 802.11a/b/g/n	Wi-Fi 802.11a/b/g/n	Wi-Fi 802.11a/b/g/n	Wi-Fi 802.11a/b/g/n	Wi-Fi 802.11a/b/g/n	Wi-Fi 802.11a/b/g/n		
VO Ports	Bluetooth	Bluetooth 2.1	Bluetooth 2.1 with EDR	Bluetooth 3.0+HS	Bluetooth 3.0+HS	Bluetooth 3.0+HS	Bluetooth 3.0+HS	Bluetooth 3.0+HS		
1	WWAN/ GPS	N/A	N/A	N/A	N/A	3G module for HSPA+/WCDMA	/EDGE/GPRS/GSM with GPS posi	tioning and navigation (optional)		
Microphone-in Internal microphone 1	I/O Ports	/O Ports								
Medaphone-out	USB Port	1 USB 2.0, 1 mini USB	1	1	1	1 USB 2.0	1 eSATA US	B hybrid port		
DC-in 1										
Short Card N/A Laff-six reads (SD 7815 Ft-Q, Te) Laff-six										
18/3/5/5 smart card (optional) T=1; 1.8/3/5 smart card N/A Yes, up to 64GB										
Mechanical and Environmental AC/DC Adapter	Reader	·	1.8/3/5V smart card (optional)	T=1; 1.8/3/5V smart card		·				
AC/DC Adapter Output: 90 — 240V AC; Output: 12V DC, 3.5A				7.1	7.1	7.1	7.1			
Battery Pack Hots wappable battery, 3.74 Hots wappable battery, 3.76 Hots wappable battery, 3.78 Hots wappable battery		Input: 100 – 240V AC;	Input: 100 – 240V AC; Output: 12V DC, 3.5A				Input: 100 – 240V AC; Output: 19V DC, 6.31A			
Enclosure ABS + PC plastics, TPR ABS + PC plastics, TPR ABS + PC plastics and magnesium-aluminum alloy Yes, capacitive touch stylus Yes, non-electronic tip To yes not	Battery Pack		7.4V, 3760mAh/ Optional:	Internal 7.4V,	3760mAh/ Optional: External 7	7.4V, 3760mAh Internal 14.8V, 1880mAh/ Optional: External 14.8V, 1850mAl				
Stylus Yes, capacitive touch stylus Yes, non-electronic tip Yes, non-electronic tip Yes, non-electronic tip Protective Bumpers Rubber grips with handstrap Rubber bumpers on each corner with handstrap for handling protection Bumpers Rubber bumpers on each corner with handstrap for handling protection Rubber grips with handstrap Rubber bumpers on each corner with handstrap for handling protection Rubber grips with handstrap Rubber bumpers on each corner with handstrap for handling protection Rubber grips with handstrap Rubber bumpers on each corner with handstrap for handling protection Rubber bumpers on each corner with handstrap for handling protection Rubber bumpers on each corner with handstrap for handling protection Rubber bumpers on each corner with handstrap for handling protection Rubber bumpers on each corner with handstrap for handling protection Rubber bumpers on each corner with handstrap for handling protection Rubber bumpers on each corner with handstrap for handling protection Rubber bumpers on each corner with handstrap for handling protection Rubber bumpers on each corner with handstrap for handling protection Rubber bumpers on each corner with handstrap for handling protection for packetion for pa	Enclosure	ABS + PC plastics, TPR	ABS + PC	ABS + PC plastics and magnesium-aluminum alloy		ABS + PC plastics				
Protective Bumpers handstrap Rubber grips with handstrap Rubber grips with handstrap Rubber pumpers on each corner with handstrap for handling protection		Yes, capacitive touch stylus	Yes, non-electronic tip	Yes, capacitive touch stylus		Yes, non-electronic tip	Yes, non-electronic tip Yes, non-electronic tip			
Dimensions (H x W x D)	Protective	handstrap		Rubber grips with handstrap		Rubber bumpers on	ubber bumpers on each corner with handstrap for handlin			
IP Rating N/A N/A IP54 front panel N/A IP54 front panel N/A IP65 MIL-STD-810G N/A N/A N/A N/A N/A N/A Shock and vibration protection & explosive atmosphere certified EMI and EMIC Operation: 0°C N/A N/A N/A N/A N/A N/A N/A MIL-STD-461F Regulatory FCC Class B, CE, C-Tick, ROHS compliant Temperature Operation: 0°C – 40°C; Storage: -20°C – 60°C Operation: 0°C – 40°C (Upgrade option: -20°C – 50°C); Storage: -20°C – 60°C Humidity O% – 90% non-condensing Major Options MSR Triple track readers (ISO TK1, 2 & 3), JIS & AAMVA compliant N/A N/A N/A N/A N/A Barcode Scanner 2D barcode scanner; reads 1D also Camera 3 megapixel back camera with LED flash Seepapixel back camera and 5 megapixel back camera with LED flash 2 megapixel front camera and 5 megapixel back camera with LED flash 2 megapixel front camera and 5 megapixel back camera with LED flash	Dimensions	5.24 x 8.75 x 0.7 in/ 133 x 210 x 18 mm				7.7 x 10 x 1.3 in/ 196 x 256 x 33.5mm	8.7 x 10.4 x 1 in/ 2	220 x 263 x 25.4 mm		
MIL-STD-810G N/A N/A N/A N/A N/A N/A Shock and vibration protection & explosive atmosphere certified EMI and EMC not not polerance Regulatory FCC class B, CE, C-Tick, RoHS compliant Temperature Operation: 0°C – 40°C; Storage: -20°C – 60°C Humidity Major Options MSR Triple track readers (ISO TK1, 2 & 3), JIS & AAMVA compliant 2 megapixel front camera and 5 megapixel back camera with LED flash 2 megapixel back camera with LED flash	Weight	1.1 lbs/ 0.5 kg	1.9 lbs/ 0.86 kg	2.69 lbs/ 1.22 kg	2.43 lbs/ 1.1 kg	2.43 lbs/ 1.1 kg	3.1 lbs/ 1.4 kg	3.1 lbs/ 1.4 kg		
EMI and EMC Tolerance Regulatory FCC Class B, CE, C-Tick, ROHS compliant Temperature Operation: 0°C – 40°C; Storage: -20°C – 60°C Humidity Major Options MSR Triple track readers (ISO TK1, 2 & 3), JIS & AAMVA compliant Descriptions Superation: 0°C – 40°C (Upgrade option: -20°C – 50°C); Storage: -20°C – 60°C O% – 90% non-condensing N/A N/A N/A N/A N/A N/A N/A N/	IP Rating	N/A	N/A	IP54 front panel	N/A		IP65			
EMI and EMC Tolerance Regulatory FCC Class B, CE, C-Tick, ROHS compliant Temperature Operation: 0°C – 40°C; Storage: -20°C – 60°C Operation: 0°C – 40°C (Upgrade option: -20°C – 50°C); Storage: -20°C – 60°C Humidity Major Options MSR Triple track readers (ISO TK1, 2 & 3), JIS & AAMVA compliant N/A N/A N/A N/A N/A N/A N/A N/	MIL-STD-810G	N/A	N/A	N/A	N/A	Shock and vibrat	ion protection & explosive atn	nosphere certified		
FCC Class B, CE, C-Tick, RoHS compliant Temperature Operation: 0°C – 40°C; Storage: -20°C – 60°C Operation: 0°C – 40°C (Upgrade option: -20°C – 50°C); Storage: -20°C – 60°C Humidity 0% – 90% non-condensing Major Options MSR Triple track readers (ISO TK1, 2 & 3), JIS & AAMVA compliant N/A N/A N/A N/A Barcode Scanner Camera 3 megapixel back camera with LED flash 2 megapixel back camera with LED flash	EMI and EMC	N/A	N/A	N/A	N/A		MIL-STD-461F			
Temperature Operation: 0°C – 40°C; Storage: -20°C – 60°C Operation: 0°C – 40°C (Upgrade option: -20°C – 50°C); Storage: -20°C – 60°C Humidity 0% – 90% non-condensing Major Options MSR Triple track readers (ISO TK1, 2 & 3), JIS & AAMVA compliant N/A N/A N/A N/A N/A Barcode Scanner Camera 3 megapixel back camera with LED flash 2 megapixel back camera with LED flash						liant				
Humidity 0% – 90% non-condensing Major Options MSR Triple track readers (ISO TK1, 2 & 3), JIS & AAMVA compliant N/A N/A N/A N/A Barcode Scanner Camera 3 megapixel back camera with LED flash 2 megapixel back camera with LED flash LED flash 2 megapixel back camera with LED flash 3 megapixel back camera with LED flash 4 megapix	,									
Major Options MSR Triple track readers (ISO TK1, 2 & 3), JIS & AAMVA compliant SD barcode scanner; reads 1D also Camera 3 megapixel back camera with LED flash 2 megapixel back camera and 5 megapixel back camera with LED flash 2 megapixel back camera with LED flash	•									
MSR Triple track readers (ISO TK1, 2 & 3), JIS & AAMVA compliant 2D barcode scanner; reads 1D also Camera 3 megapixel back camera with LED flash 2 megapixel back camera and 5 megapixel back camera with LED flash 2 megapixel back camera with LED flash 4 megapixel back camera with LED flash					0/0 - 20/0 Hoth-condensing					
Barcode Scanner 2D barcode scanner; reads 1D also 2 megapixel back camera with LED flash 2 megapixel back camera and 5 megapixel back camera with LED flash 2 megapixel back camera with LED flash										
2 megapixel back camera with LED flash 2 megapixel back camera and 5 megapixel back camera with LED flash 5 megapixel back camera with LED flash 2 megapixel back camera with LED flash 5 megapixel back camera with LED flash 2 megapixel back camera with LED flash 5 megapixel back camera with LED flash 5 megapixel back camera with LED flash 6 megapixel back camera with LED flash 6 megapixel back camera with LED flash 7 megapixel back camera with LED flash 8 megapixel back camera with	MSR		Triple track readers (ISO TK1,	2 & 3), JIS & AAMVA compliant		N/A	N/A	N/A		
Camera LED flash 2 megapixel back camera and 5 megapixel back camera with LED flash 2 megapixel back camera and 5 megapixel back camera with LED flash	Barcode Scanner	3 meganiyel hack camera with		2 megapixel front camera	T.					
RFID Reader HF 13.56MHz, ISO standard 15693, 14443A(B) & 18000-3 mode-1 N/A HF 13.56MHz, ISO standard 15693, 14443A(B) & 18000-3 mode-1		LED flash		and 5 megapixel back camera with LED flash	LED flash					
	RFID Reader	HF 13.56MHz, ISO standard 1569	1F 13.56MHz, ISO standard 15693, 14443A(B) & 18000-3 mode-1							

^{*} Specifications subject to change without notice.





2000 Concourse Drive, San Jose, CA 95131

Copyright © 2014, DT Research, Inc. All Rights Reserved. DT Research is a registered trademark of DT Research, Inc.