Example of data from MM7000 - 2D Bluetooth Scanning Thermometer







Select Bluetooth		Discovery USB		USB	Download Data		Translat	des Se	tup	Print Barcodes	Alarms	Information		
Translate		Scan	Seria	l No	Time	Date	Temp	SCL	Alarm	В	arcode	Tr	anslation	-
Barcodes	>	1	555555		16:50:36	21/10/13	19.6	С	NO AL	Chiller 1				7
Get Data		2	555555		16:51:19	21/10/13	19.8	С	LAL	Ch	iller 1			
		3 555555		18:49:02	22/10/13	61.6	С	NO AL	07	0177075101				
		4	555555	5	16:36:50	20/11/13		С	NO AL	24	3FBMC1			
Clear		5	555555		16:44:04	20/11/13	****	С	NO AL	24	3FBMC1			
Screen Data		6	555555	5	16:44:14	20/11/13	****	С	NO AL	24	3FBMC1			
Save Data		7	555555 555555		16:47:10	20/11/13		С	NO AL	24:	3FBMC1			
		8			16:47:59	20/11/13	20.7	С	NO AL	24	BMC1			
		9	555555	,	16:49:38	20/11/13	21.2	С	NO AL	24	3FBMC1			
No of Scans		10	555555	5	13:08:13	24/01/14	20.1	С	LEG	W.	JSART2TAP3			
0020		11	555555	;	13:08:21	24/01/14	20.0	С	LEG	Та	p 1			
Scans		12	555555	5	13:08:30	24/01/14	20.0	С	LAL	Ch	iller 1			
Downloaded 20		13	555555	,	13:08:40	24/01/14	19.8	С	HAL	Me	eat Fridge			
Latest Scan		14	555555		13:08:50	24/01/14	19.2	С	L AL	Hot Plate 7				
		15	555555	55	13:08:59	24/01/14	18.9	С	LAL	BCC709PJSO15FP10				
		16	555555		13:09:09	24/01/14	18.9	С	ОК	RSC09R47SP1				
Live Data		17	555555	,	13:09:19	24/01/14	18.9	С	ОК	PF	RH32R24TP1			
	<	18	555555	5	13:09:31	24/01/14	19.0	lc	LAL	luı	2BS323SBDP17			>
													47	
Clear Instru	ment										Print Preview	Print Se	tup Pri	nt

Parameters	MM7000-2D						
Operating Range	0 to 50°C						
Measurement Range	-200 to 1820°C						
Sensor Type	K, T, R, N, J, E, S & IR						
Temperature Scales	°C/°F						
Humidity	0 to 70% R.H						
Readable Bar Codes	All UPC/EAN/JAN Codes						
	EAN28 Codes						
	Code39 Code128						
	PDF417						
	QR Code						
	Data Matrix						
	GS1-DataBarTM						
	RSS, RSS Limited, RSS-14						
	RSS-14 Stacked, RSS-Expand						
	Interleave25						
Bluetooth Class	Class 1						
Contain s	FCC Id: S22btmodule-Cl1						
Accuracy @ 23°C	±0.1% of Reading ± 0.2°C						
Cold Junction Compensation	0.0075°C/°C						
Characterising Errors	Less than 0.05°C						
Temperature Coefficient	0.01% of Reading/°C						
Resolution	0.1' to 1' above 1000' (autoranging						
Battery	PP3						
Dimensions	130 x 70 x 33mm						
Weight	155gms						