ECOSPC

Compost Watch™ Display Software

INSTRUMENTS

REOTEMP

REOTEMP's Compost Watch[™] software is a windows-based software which displays relevant data collected from REOTEMP's wireless temperature probes (EcoProbes). See the features/benefits section for details.

		Compost Monitoring								
	Designed for use with I	REOTEMP Instrument's EcoPro	obes							
Data Probe Setup mine Probe ID Descripto	on Last Reading Teng	5. 1 (C) Temp. 2 (C) Temp. 1 Stats	is Temp. 2 Status	Bett: Status						
nine I Probe I	06/01/2010 3:55:40 PM	62.4 25.9 O 63.2 61.4 O		Battery OK Battery OK						
Online 3 Probe 3	06/01/2010 3:53:25 PM	55.3 32.5 O	Ö Ö	Battery OK						
ine 4 Probe 4 Ine 5 Probe 5	06/01/2010 3:53:50 PM 06/01/2010 3:19:20 PM	64.1 37.0 O 8.7 9.7 O	0-	Battery CK Battery CK						
Offline 6 Probe 6 Offline 7 Probe 7	06/01/2010 11:04:50 AM 06/01/2010 3:30:20 PM	8.6 8.2 O 5.9 3.8 O	<u>0</u> -	Battery OK						
Offline 5 Probe 5 Offline 6 Probe 6 Offline 7 Probe 7 Offline 8 Probe 8	06/01/2010 3:10:10 PM	13.5 14.4 Q	0-	Battery OK Battery OK						
And a Range Selector					-					
Quel-Set Start Time 90										
1 Day Ago 1 Wk Ago										
2 Whs Ago 1 Month		CompostWatch File About								
Start Date/Time 60		10		Wireless Cor	npost Mo	onitorina				-
15:05:15 30		WATCH	Designe	d for use with REOT			bes			
End Date/Time e0		Live Data Probe Setup								
05/01/2010 • 30 15:05:15 • •		ProbeID Description	Low Alarm (C)	ov Alam On Low Warn (C) Low Warn O	n High Warn (C)	High Warn On	High Alarm (C)	High Alarm On	
Now 1		2 Probe 2	45	8 45		80	2	65	8	
- 04		3 Probe 3 4 Probe 4	2	8 45 8 45		80 80	0.00	85 85	8	
Update Display 0 4		5 Probe 5 6 Probe 6	3	- 45 - 45		80	2	85	8	
Update And Export		7 Probe 7 8 Probe 8	17	D 19	0	78	8 8 8	79	8	
							æ			-
		Data Range Selector								
		Probe ID: 1 • 100	at Table							
		-Quadi-Set Start Time 90								
		1 Day Ago 1 Wk Ago 80								
		2 Whis Ago 1 Month								
		2 Whit Ago 1 Month 70 - Start Date/Time								
		2 Wha Ago 1 Month 70 - Start Date/Time 70 04/01/2010 • 60								
		2 Whs Age 1. Month 70 - Start Date/Time 65 04/01/2010 • 65 15:05:15 2 90) } 							11 12
		2 wike Age 1 Month -Start Date/Time N 0-U01/2010 60 15:05:15 50 -End Date/Time 40							-	11 12
		2 wils Age 1 Month 70 - Start Date(Time 70 04/01/2010 • 60 15:05:15 2 90 - End Date(Time 40								11 12
Second March		2 wis 4ge 190rth - Start Date/Time - Viet Date/Time - Viet Date/Time - Brid Date/Time - Brid Date/Time - 40 00/07/2010 • 40 - 55:05:15 2 20 - 56:15 20 - 5								T1 T2
ompostWatch Roof		2 xins age 1960th -Stat Date/Time 0499/2010 • 66 15:05:15 2 99 -End Date/Time 05/91/2010 • 39 15:05:15 2 20								
About	Wineles	2 Wisk Agg 1 Flooth - Sket Daks/Time - Sket Da								T1 12
About	Wineles Designed for use with	2 Wisk Agg 1 Flooth - Sket Daks/Time - Sket Da								Tt 12
		2 Wis Age 1 Perch - Start Dela(Time - 0 00(2010) • 0 60 5 5 00:15 2 50 - Drd Dale(Time - 0 00(2010) • 0 15:00:15 2 20 - Start Dela(Time - 0 00(2010) • 0 15:00:15 2 20 - Start Dela(Time - 0 00(2010) • 0 60 - Start Dela(Time - 0 00(201								n 12
	Designed for use with	1 where 1 where <t< td=""><td>Probes</td><td>Set. Sola</td><td></td><td></td><td></td><td></td><td></td><td>11 12</td></t<>	Probes	Set. Sola						11 12
About	Designed for use with	1 where 1 where <t< td=""><td>Probes</td><td>Eattery CK</td><td></td><td></td><td></td><td></td><td></td><td>11 12</td></t<>	Probes	Eattery CK						11 12
Abox	Designed for use with	1 where 1 where <t< td=""><td>Probes</td><td>Eattery CK Eattery CK Eattery CK</td><td></td><td></td><td></td><td></td><td></td><td>11 12</td></t<>	Probes	Eattery CK Eattery CK Eattery CK						11 12
About Content Content <thc< td=""><td>Designed for use with on Lest Reading Te onoticition 3:56:49 PM onoticition 3:56:39 PM onoticition 3:56:39 PM onoticition 3:56:39 PM</td><td>1 where 1 - Start Gardine N - Gardine N - Gardine N - Gardine N - Gardine N</td><td>Probes</td><td>Battery OK Battery OK Battery OK Battery OK Battery OK Battery OK</td><td></td><td></td><td></td><td></td><td></td><td></td></thc<>	Designed for use with on Lest Reading Te onoticition 3:56:49 PM onoticition 3:56:39 PM onoticition 3:56:39 PM onoticition 3:56:39 PM	1 where 1 - Start Gardine N - Gardine N - Gardine N - Gardine N - Gardine N	Probes	Battery OK Battery OK Battery OK Battery OK Battery OK Battery OK						
No.x DHEPOST VALUES Prode Since Mark Prode Since	Designed for use with object/2010 3:58-09 M object/2010 3:58-09 M object/2010 3:58-09 M object/2010 3:58 50 M object/2010 3:58 50 M object/2010 3:58 50 M object/2010 3:58 50 M	1 three 1 - State Gardine N - State Gardine K - State State Kerne K	Probes Temp 2.9 size O	Battery CK						11 12
About Content Content <thc< td=""><td>Designed for use with on Lest Reading Te onoticition 3:56:49 PM onoticition 3:56:39 PM onoticition 3:56:39 PM onoticition 3:56:39 PM</td><td>1 where 1 - Start Gardine N - Gardine N - Gardine N - Gardine N - Gardine N</td><td>Probes</td><td>Battery OK Battery OK Battery OK Battery OK Battery OK Battery OK</td><td></td><td></td><td></td><td></td><td></td><td>11 12</td></thc<>	Designed for use with on Lest Reading Te onoticition 3:56:49 PM onoticition 3:56:39 PM onoticition 3:56:39 PM onoticition 3:56:39 PM	1 where 1 - Start Gardine N - Gardine N - Gardine N - Gardine N - Gardine N	Probes	Battery OK Battery OK Battery OK Battery OK Battery OK Battery OK						11 12
About Difference Order	Designed for use with 0x01/2010 35% of M 0x01/2010 31% of M 0x0	1 why 1 thrm 1 - Star (Sar) ⁽¹ / ₂) 1 - Star (Sar) ⁽¹ / ₂) 6 - Star (Sar) ⁽¹ / ₂) 6 - Star (Sar) ⁽¹ / ₂) 6 - Def (Sar) ⁽¹ / ₂) 6 - Def (Sar) ⁽¹ / ₂) 6 - Def (Sar) ⁽¹ / ₂) 7 - Def (Sar) ⁽¹ / ₂) 7 - Uddat Chelor 1 - Uddat Chelor 1 - REOTEMP Instrument's Eco 1 - Star (Sar) - Sar (Sar) - Sar (Sar) - Sar (Sar) - Sar (Sar)	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						17 III
Box Internet Sing Silker Ander Singer Stelcter	Designed for use with the Cell Reading 00(12/2010 3:55:54:094 00(12/2010 3:55:54:094 00(12/2010 3:55:55:94 00(12/2010 3:55:55:94 00(12/2010 3:55:55:94 00(12/2010 3:10:10:94 00(12/2010 3:10:10:94	1 why 1 thrm 1 - Star (Sar) ⁽¹ / ₂) 1 - Star (Sar) ⁽¹ / ₂) 6 - Star (Sar) ⁽¹ / ₂) 6 - Star (Sar) ⁽¹ / ₂) 6 - Def (Sar) ⁽¹ / ₂) 6 - Def (Sar) ⁽¹ / ₂) 6 - Def (Sar) ⁽¹ / ₂) 7 - Def (Sar) ⁽¹ / ₂) 7 - Uddat Engler 1 - REOTEMP Instrument'S ECO 7 - REOTEMP Instrument'S ECO - - 64.1 27 - - 59 3 2.5 - 7 9.7 - - 6 4.2 0 - 7 9.7 - - 6 4.2 0 - 5 3.4 0	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						17 III
Rox Oracle Control Oracle Control	Designed for use with the Cell Reading 00(12/2010 3:55:54:094 00(12/2010 3:55:54:094 00(12/2010 3:55:55:94 00(12/2010 3:55:55:94 00(12/2010 3:55:55:94 00(12/2010 3:10:10:94 00(12/2010 3:10:10:94	1 why 1 thrm 1 - Star (Sar) ⁽¹ / ₂) 1 - Star (Sar) ⁽¹ / ₂) 6 - Star (Sar) ⁽¹ / ₂) 6 - Star (Sar) ⁽¹ / ₂) 6 - Def (Sar) ⁽¹ / ₂) 6 - Def (Sar) ⁽¹ / ₂) 6 - Def (Sar) ⁽¹ / ₂) 7 - Def (Sar) ⁽¹ / ₂) 7 - Uddat Engler 1 - REOTEMP Instrument'S ECO 7 - REOTEMP Instrument'S ECO - - 64.1 27 - - 59 3 2.5 - 7 9.7 - - 6 4.2 0 - 7 9.7 - - 6 4.2 0 - 5 3.4 0	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						TI 12
Abox Dependence Contract Order Prode ID Order Order ID Order Order ID Order Prode ID Order Order ID Order Order ID Order Order ID Order ID Order ID Order ID Order ID Order ID Order ID Order ID Order ID Order ID Order ID Order ID Order ID Order ID Order ID Order ID	Designed for use with	1 Med 1. Mem - Sant Gar(mem) <	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						11
Moxt Det PODE TOTO Web Schup, Order Prode 10 Order Prode 20 Order Prode 10 Order Prode 20 Order Prode 50 Offile Prode 50 Offile Prode 70	Designed for use with on Let Reeding ORT(2000 3:55:34-00M ORT(2000 3:55:34-00M ORT(2000 3:55:35M ORT(2000 3:55:35M ORT(2000 3:55:35M ORT(2000 3:15:30M ORT(2000 3:15:30M ORT(20	1 they 1 they - Star (bar/max 44 - Star (bar/max 44 - Options 44 - Star (bar/max 44 - Ubde Aver(corr 44 - Star (bar/max 44 - Star (bar/max 44 - Star (bar/max 44 - Star (bar/max - - Star (bar/max - </td <td>Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O</td> <td>Battery CK Battery CK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11 12</td>	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						11 12
Abox Det POBLE Conserved Other Dotter Prode Sing Other Dotter Prode Sing Other Dotter Prode Sing Order Prode Sing	Designed for use with on Lest Reeding 0x102(200.3:55:30-00H) 0x02(200.3:55:30-00H) 0x102(200.3:55:30-00H) 0x02(200.3:55:30-00H) 0x102(200.3:55:30-00H) 0x02(200.3:55:30-00H) 0x02(200.3:55:30-00H) 0x02(200.3:	1 they 1 they - Star (bar/max 1 - Star (bar/max 4 - Star (bar/max 4 - Star (bar/max 4 - Def Day, max 4 - Star (bar/max 4 - Def Day, max - Def Day - Def Day, max - Def Day	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						
Nov	Designed for use with the last beefing exercise as a set of the exercise as a set of the exercise as as a set exercise as a set exercis	1 the deg 1 the deg 1 the deg - San C Gar(her 1 1 - San C C O - San C O - - San C O - San C O - - San C O - San C O - - San C O - San C O - - San C O - San C O - - San C O - San C O - - San C O - San C O - - San C O - San C O - - San C O - San C O - - San C O <t< td=""><td>Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O</td><td>Battery CK Battery CK</td><td></td><td></td><td></td><td></td><td></td><td>11 12</td></t<>	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						11 12
Abox	Designed for use with the set product (200 5 %6 -40%) execution 5 % 5 %7 %6 execution 5 %5 %7 %6 execution 5 %7 %6 executio	1 the degree 1 the the N - Start Gardine	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						
Abox Cont Cont Cont Product Cont Other Product Cont Owner Product Product Cont Owner Product Product Cont Cont Owner Product Product Cont Cont Cont Add Manage Statistics Deschart Cont	Designed for use with on Lest Reeding 0x1022003.555-00 PM 0x022003.555-00 PM 0x022003.555-00 PM 0x022004 0x022003.555-00 PM 0x02004 0x022003.555-00 PM 0x02004 0x020049 0x02004 0x020049 0x02004 0x020049 0x020 0x020049 0x020 0x020049 0x020 0x0494 0x020 0x0494 0x020 0x0494 0x020 0x0494 0x020 0x0494 0x020	1 Mrk (A) 1 Mrkm) - Sant Gar(Mrkm) N - Sant	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						
Box Dependence Construction construction Product Store construction Product Store <tr< td=""><td>Designed for use with on Lest Residing (ext[200 3:55:34-01ML (ext[200 3:55:35-01ML (ext[200 3:55:35-01ML (ext[200 3:55:35-01ML (ext[200 3:15:35-01ML (ext[200 3:15-01ML (ext[200 3:1</td><td>2 Mag 1.1 Martin - Sant Gardine R - Sant Gardine R</td><td>Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O</td><td>Battery CK Battery CK</td><td></td><td></td><td></td><td></td><td></td><td>n 12</td></tr<>	Designed for use with on Lest Residing (ext[200 3:55:34-01ML (ext[200 3:55:35-01ML (ext[200 3:55:35-01ML (ext[200 3:55:35-01ML (ext[200 3:15:35-01ML (ext[200 3:15-01ML (ext[200 3:1	2 Mag 1.1 Martin - Sant Gardine R	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						n 12
Abox Dependence Control Order Prode ID Prode ID Office ID Prode ID Office ID Prode ID Intel ID Prode ID Prode ID Inte	Designed for use with initial backstraft Initial backstraft	1 We () 1 We () - San C Gar/Mex R - San C Gar/Mex San	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						
Box Open and the sing Order Prode 50 Office Prode 50 Office <td>Designed for use with on Let Reside (04/02/2010 3:56:34-0144) oxe(1/2010 3:56:34-0144) Meridian (04/02/2010 3:56:36-0144) oxe(1/2010 3:56:36-0144) Oxe(1/2010 3:56:36-0144) oxe(1/2010 3:56:36-0144) Oxe(1/2010 3:56:36-0144) oxe(1/2010 3:16:36-0144) Oxe(1/2010 3:16:36-0144) oxe(1/2010 3:10:16:16-0144) Image (1/2010 3:10:10:1644) oxe(1/2010 3:10:10:1644) Image (1/2010 3:10:10:1644) oxe(1/2010 3:10:1644) Image (1/2010 3:10:1644) oxe(1/2010 3:10:1644) Image (1/2010 3:10:1644) oxe(1/2010 3:10:1644) Image (1/2010 3:10:1644) oxe(1/2010 3:10:1644) Image (1/2010 3:10:1644)</td> <td>1 Mirk (A) 1 Mirk (A) - Sant Gar(Mirk) N - S</td> <td>Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O</td> <td>Battery CK Battery CK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Designed for use with on Let Reside (04/02/2010 3:56:34-0144) oxe(1/2010 3:56:34-0144) Meridian (04/02/2010 3:56:36-0144) oxe(1/2010 3:56:36-0144) Oxe(1/2010 3:56:36-0144) oxe(1/2010 3:56:36-0144) Oxe(1/2010 3:56:36-0144) oxe(1/2010 3:16:36-0144) Oxe(1/2010 3:16:36-0144) oxe(1/2010 3:10:16:16-0144) Image (1/2010 3:10:10:1644) oxe(1/2010 3:10:10:1644) Image (1/2010 3:10:10:1644) oxe(1/2010 3:10:1644) Image (1/2010 3:10:1644)	1 Mirk (A) 1 Mirk (A) - Sant Gar(Mirk) N - S	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						
Box Open program Prode Sing Order 1 Prode 2 Order 2 Prode 2 Order 2 Prode 2 Order 2 Prode 2 Order 2 Prode 3 Order 4 Prode 4 Order 6 Prode 4 Order 6 Prode 4 Order 6 Prode 4 Order 6 Prode 4 Order 7 Prode 5 Offree 8 Prode 5 Offree 1 Prode 7 Off	Designed for use with on Lest Residing (ext[200 3:55:34-0144] Veril (200 3:55:34-0144] (ext[200 3:55:35:35-014] (ext[200 3:55:35-014] (ext[200 3:55:35:35-014] (ext[200 3:55:35-014] (ext[200 3:55:35-014] (ext[200 3:55:35-014] (ext[200 3:15:35-014] (ext[200 3:15:35-014] (ext[200 3:15:30-0144] (ext[200 3:10:1044] (ext[200 3:10:1044] (ext[200 3:10:1044] (ext[200 3:1054] (ext[200 3:1054] (ext[200 3:1054] (ext[200 3:1054] (ext[200 3:1054] (ext[200 3:1054] (ext[200 3:1054] (ext[200 3:1054] (ext[200 3:1054] (ext[200 3:1056] (ext[200 3:1054] <t< td=""><td>1 Mrd 1 Mrd 1 Mrd - Sant Gar(Norm) R - Sant</td><td>Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O</td><td>Battery CK Battery CK</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	1 Mrd 1 Mrd 1 Mrd - Sant Gar(Norm) R - Sant	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						
Abox Dependence Control Order Prode ID Prode ID Office Prode ID Prode ID Office Prode ID Prode ID Ital Blange Selecter Optical ID Optical ID Outoin ID Im Prode ID Optical ID Optical ID Ital ID Selecter Optical ID Optical ID Ital ID Optical ID Optical ID Ital ID Ital ID Ital ID Ital ID Optical ID Ital ID	Designed for use with Image: Section 25:5:5:0*** Image: Section 25:5:0*** Image: Section 25:5:0**** Image: Section 25:5:0**** Image: Section 25:5:0**** Image: Section 25:5:0***** Image: Section 25:5:0****** Image: Section 25:5:0**********************************	1 We () 1 We () - San C Gar/We () 6 - San C Gar/We () 7 - San C Gar/We () 6	Probes Temp. 2 Status O - O - O - O - O - O - O - O - O - O	Battery CK Battery CK						n n n

tures/Benefits:

ludes a window screen with nd graphics to display live erature readings as they come in he radio link.

og history of the readings: y can be viewed graphically orted into standard windows ations such as Excel.

pport: Unlimited phone ort.

ata Range Selector: with

set or custom date ranges.

- w & High temperature warnings
- w & High temperature alarms
- nline/Offline indicator light
- attery status indicator light
- mperature Chart
- mperature Table

Specifications:

Data Storage: MySQL Database - separated from the user interface

REOTEMP Instruments Ph (800)648-7737 Fx (858)784-0720

San Diego, CA U.S.A. sales@reotemp.com www.reotemp.com