



tem AiO	11:29 🖬 🛎 🛔 • ← TRWS#246	4
PS	lut g	
続 STOP SCANNING	53.79	
	Weight	O P
CONNECT	🌧 mm	-
	2.497	
h.	Total precipitation	La pi
61 Status	🌧 mm/h	Į
	3.300	
CONNECT	Rain intensity	Т
,		٩
J _e .	3.31	
50005	Power	
) <		0

•	¥ 🖘 🗎	11:30
#2464	\otimes	<i>←</i> 1
g	mm mm	-53.86
Э	0.000	-53.84
	One-minute precipitation	-53.81
mm	mm mm	-53.78
7	2.497	18
on	Last precipitation	-
and the	1	St
m/n	0 -(2
C	23.22	2
		2
sity	Temperature	2
V	E	2
V		2
	Service	2
		1
		1
0	<	

11:30 🖬 🛎 🛔 🔹	¥{ 🗟 🗎
← Weight	
-53.86 -53.84 -53.78 -53.76 -53.76 -53.76 -53.76 	21 22 23 24 25 26
Step	g
26	53.80
25	53.79
24	53.80
23	53.76
22	53.86
21	53.79
20	53.81
19	53.83
18	53 79
111	U <

2	Woight +	Total p	rocipitati	
	weight +	rotarp	recipitati	011
-53.86		-0		<u>2.497</u> ≺
53.81	$\backslash \land$	20 left :	53.81	1.949-
	\bigvee	right	: : 2.497	~
-53.78				1.249-
17	18 19	20 21	22 23	24 25
-	+		-	+
Step		g		mm
Step		g 53.79		mm 2.497
Step 25 24		g 53.79 53.80		mm 2.497 2.497
Step 25 24 23		g 53.79 53.80 53.76		mm 2.497 2.497 2.497
Step 25 24 23 22		g 53.79 53.80 53.76 53.86		mm 2.497 2.497 2.497 2.497
Step 25 24 23 22 21		g 53.79 53.80 53.76 53.86 53.79		mm 2.497 2.497 2.497 2.497 2.497
Step 25 24 23 22 21 20		8 53.79 53.80 53.76 53.86 53.79 53.81		mm 2.497 2.497 2.497 2.497 2.497 2.497
Step 25 24 23 22 21 20 19		8 53.79 53.80 53.76 53.80 53.79 53.81 53.83		mm 2.497 2.497 2.497 2.497 2.497 2.497 2.495
Step 25 24 23 22 21 20 19 18		g 53.79 53.80 53.76 53.86 53.79 53.81 53.83 53.79		mm 2.497 2.497 2.497 2.497 2.497 2.495 2.495
Step 25 24 23 22 21 20 19 18 17		 g 53.79 53.80 53.76 53.81 53.83 53.79 53.79 53.83 53.79 53.85 		mm 2.497 2.497 2.497 2.497 2.497 2.497 2.495 2.495 2.495

Initial screen. Tap on the SCAN button to initiate scanning for compatible MPS devices.

Display current master measurements from all discovered devices in bluetooth advertisment mode. Tap on a device to connect.

 \mathbf{O}

0

SP.

Current measurements from the connected device. Tap on a measurement to display short-term history in graphical and tabular form. Or touch and hold to select more measurements.

Short-term history of selected measurement. Showing the precise value by tapping on a series.

Short-term history of two selected measurements





14:47 指 🖼	1 ·	¥\$ 🖘 🗉 🗎	
← Ser	vice		
Type a com	ımand	SEND	
2:42:09 PM	A0090000000000000	000000014B457F	
2:42:09 PM	ident		
1x 2:41:59 PM Rx	mtnc=0 calc=1332 res	set=0	
2:41:59 PM Tx	status		
2:41:49 PM Rx	TRWS10 1.02.20 SN=2	2464 activated=1	
2:41:49 PM Tx	info		
© 3		¢•	
1 2 3	3 4 5 6 7	8 9 0	
q w e	ertyu	i o p	
q w e	ertyu dfgh	j k l	
q w e a s 分 z	ertyu dfgh xcvb	j k l n m 🗵	



Tap the Service field to access the command line, or tap Settings for overview and settings of device functions. Command line for typing service commands

 \sim

III.

Over-the-air firmware update function

Choose a binary firmware file...

...downloaded to a folder on your mobile device that communicates with the MPS device





...and upload it to a MPS device

Enter the six-digit PIN (zeropadded TRWS serial number by default) Example: 002464 Device properties and settings overview screen

Setting the SDI-12 address

Interrupts precipitation measurements during service on the device. Switch off after servicing.







delete bondings if the device cannot be connected ...

Device reset screen

Disconnect the device before closing the AiO app. For access to information about AiO application... ...tap on the option button in the upper right corner on the Initial screen.

App exit confirmation

