**ASM-015** 



# **SERVICE BULLETIN ASM-015**

# Product: Antenna System Monitor

## Subject: Firmware 2.50e Release

Date: 25<sup>th</sup> February 2015

#### Description

This Service Bulletin announces the release of baseline 2.50e firmware for the Antenna System Monitor (ASM) series products.

The version 2.50e firmware update file ("FFP") is available for download from the RFI website http://www.rfiwireless.com.au/multicoupling-monitoring/monitoring/antenna-system-monitorasm3852.html#tab\_downloads, and may be flashed into existing ASM models by following the Maintenance – Firmware Update process in the Graphical User Interface (GUI) or User Manual.

#### Product Enhancements

The version 2.50e firmware addresses the following product issue;

	Customer Nan Site Name -	Status - Site Alar ne - NWRL CSH			
FI	_				
	Model	Serial Number	Firmware V	ersion H	lardware Revision
view	SAM	13058071	2.0	1	
IS					
olation Tests Channels 1-20	External Alarm Input	Input ID		Input Value	Status
Channels 21-40	Ext1-1	Equipment Room		26.1 °C	ок
Channels 41-60	Ext1-2	Battery Bank		12.10 V	OK
Channels 61-80				2 1 2 2 2	
Port 1	Ext1-3	Door Alarm		High	ВК
Port 2	Ext1-4	Not defined		n/a	Not in us
Port 3					
Port 4	Digital Input	Input ID		Function	Status
<u>stem</u>	DI1-1	Base Station Ch1		PTT	Inactive
arm Modules	DI1-2	Not defined		Not in use	
5AM 1	DI1-3	Not defined			
CAM 4				Not in use	
mmunications	DI1-4	Not defined		Not in use	
ry	DI1-5	Not defined		Not in use	
nel Diagnostics iguration	DI1-6	Not defined		Not in use	
ration	DI1-7	Not defined		Not in use	
tenance	DI1-8	Not defined		Not in use	
ıt	DI1-9	Not defined		Not in use	
at					
_	DI1-10	Not defined		Not in use	
Help					
	Alarm Output	Alarm Source			Status
	SAM1-1	Tx1-1, 408.21250 MHz, O&M Ch 1			Inactive
	SAM1-2	Ext1-2, Battery Bank			Inactive
	SAM1-3	Alarm not in use			Inactive
	SAM1-4	Alarm not in use			Inactive
	SAM1-5	Alarm not in use			Inactive
	SAM1-6	Alarm not in use			Inactive
	SAM1-7	Alarm not in use			Inactive
	SAM1-8	Alarm not in use			Inactive
	SAM1-9	Alarm not in use			Inactive
	SAM1-10	Alarm not in use			Inactive

 i) If a SAM or CAM module is fitted to the ASM, and the PTT option is selected for a channel, no measurement will be made on that channel if the PTT line input is not active. In previous firmware versions the channel would be measured and then the measurement discarded if the PTT line was not active at the time.

This change allows the ASM to cycle through channels being measured more quickly.

If a PTT line is active when that channel is reached in the measurement cycle, a measurement of that channel is actioned, and if no valid output power above the configured threshold value is detected, then an alarm is raised to indicate a likely failed Base Station RF Power Amplifier output.



The version 2.50e firmware also provides the following new feature;

ii) 1.25KHz Channel Frequency Step Size

Channel frequencies on any 1.25KHz multiple can now be programmed into the ASM. This feature allows 5KHz, 6.25KHz, 7.5KHz, 10KHz, 15KHz, 20KHz and 30KHz channel frequency steps to be catered for. This feature is more commonly required in the VHF band, but is made available in all models of the ASM.

Overview	Customer Name - Site Name - Tx Antenna Reference -			iguration - Tx APM3852 Bayswater Main Tx						
Status						Defaults	Disc	ard Change	5	Apply
History		Chan		1000		L				
Service Mode		No.	Channel ID	ON	Frequency		Modulation		Thresh	old Pw
Configuration		Tx1-1	Police		473.00500	MHz	LSM	•	+30.0	dBm
<u>User Data</u>	Г	Tx1-2	S'wide	<u> </u>	470.00625	MHz	FM25		+30.0	dBm
Antenna Isolation	Г	Tx1-3	Radio	<u>v</u>	493.00750	MHz	P25P1	-	+30.0	dBm
Channels	F	Tx1-4	Radio	<u>v</u>	490.01000	MHz	P25P1	*	+30.0	dBm
Rx Channels 1-20					1	-		_		-
Rx Channels 21-40	1	Tx1-5	Satcomm 1	7	470.01250	MHz	P25P2	•	+30.0	dBm
Rx Channels 41-60	Г	Tx1-6	Apt A		487.01500	MHz	FM12.5	•	+30.0	dBm
Rx Channels 61-80		Tx1-7	Fire Ground		488.02000	MHz	TETRA	•	+30.0	dBm
Tx Port 1	Г	Tx1-8	Admin	ম	502.02500	MHz	TETRA	-	+30.0	dBm
Tx Port 2 Tx Port 3	Г	Tx1-10	Transport	<u>र</u>	492.03000	MHz	DMR	•	+30.0	dBm
Tx Port 4	_					_				
Alarm Settings		Remove Selected Rows		Add Row		Defaults	Disc	ard Change	s	Apply
Alarm Modules										
History	1			and the second second					_	
Communications			Co	pyright © 2005-20	015 RF Industries	Pty Ltd. All Rig	nts Reserved			
Calibration										
Maintenance										
About										
Logout										

### Upgrading to Firmware 2.50e

**Note:** Please read all Service Bulletins published from the release of the firmware currently operating in your ASM prior to commencing an upgrade to this version 2.50e firmware. Upgrades may require a transition through an intermediate firmware version on the way to reaching this version - or may have other implications for your ASM.

Firmware 2.50e *cannot* be applied to units currently operating firmware earlier than 2.0. Units must be updated to firmware 2.0 or 2.05 prior to attempting an update to 2.50e.

#### Cost Impact

Firmware version 2.50e is available to RFI customers at no charge.

- END -