

SPECIFICATIONS

General Specifications

Mapping	PSMA GNAF data source State or whole of Australia Other regions or customised maps available on request
Network	100% TCP/IP distributed architecture, up to 5 Remote Nodes
Auto Poll	2 x configurable intervals, 1-200 minutes
Status	100 configurable status for PMR 32 configurable status for TMR
Database	Microsoft SQL
Architecture	Dockable components with multiple monitor support .net architecture
Fleet size	Up to 150 vehicles

Screen Shot



The screenshot displays two main windows. The top window, titled 'Vehicle List', contains a table with the following data:

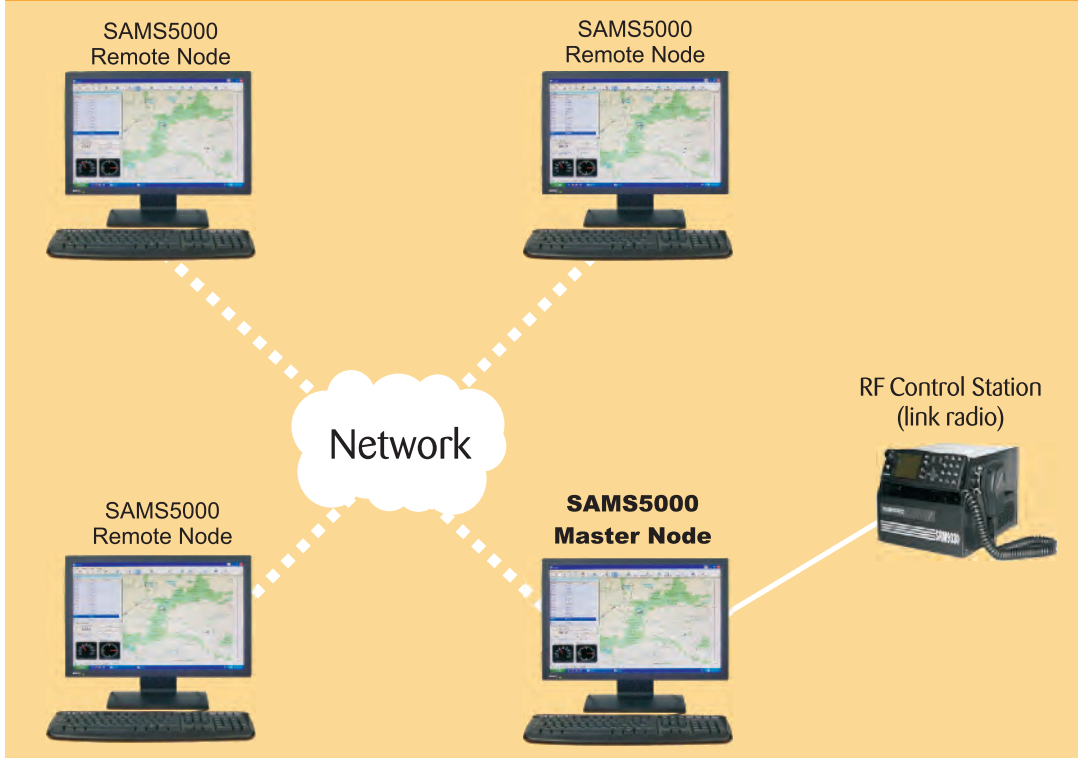
Vehicle	Driver	Status
7015239	office	status2
7015246	P1 (46)	status4
7015247	P2 (47)	status5
7015271	Andrew	status10
7015278	Daniel	status3
7015286	Flob	status7
7015287	Alistair	status4
7436254	mobile unit 1	status3

The bottom window, titled 'Vehicle Telemetry', shows details for the 'Current Vehicle' 7015271. It includes a speedometer showing 0 km/h, a heading gauge, and a 'Last Polled Time' of 24/01/2008 4:10:15 PM. There are also buttons for 'Centre on Map' and 'Follow'.

PC Requirements

RAM	1 GB
Video RAM	64 MB
PC speed	1.2 GHz
HDD free space	10 GB minimum
Operating System	Windows XP (service pack 2)
Other	DVD drive, scroll mouse, 10/100 ethernet port & serial port

Network Schematic



Local Dealer:

SAMS5000

For additional information on this and other Simoco products visit our website:
www.simoco.com.au

ComGroup does not accept liability for any error or omission in this document. All data may be subject to variation without prior notice.

© ComGroup May 2010