[3G LCM](http://www.microconnect.com.au/index.php/products/3g-lcm)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  http://www.microconnect.com.au/images/Photo/IMG_8497.jpg  |  |  System-Replacement-Icon | battery-full-icon  | connect-icon-power |
|  | Smart card for quick and easy field changeover | Supercap UPS with power failure alarms  | Powered AUX serial port for Bluetooth Travel time |
|   |   |   |   |
|   | scats logo portrait colour  | Thermometer-icon  |   |
|  | Designed and tested with the latest SCATS® software | High temperature operation  |   |

Description

The 3G LCM connects a SCATS® traffic controller (using RS232) to the SCATS® traffic system using a Mobile 3G connection.  The 3G LCM is fully automatic, easily installed and is ideal for:

* Remote locations where standard cable is too expensive to install
* Backup for critical sites
* New sites awaiting cable to be installed but need to be linked prior to commissioning
* Features
* 3G Quad Band 850/900/1800/1900 MHz
* High temperature operation
* Advanced diagnostics
* USB Console port
* Complete status display on the LED front panel
* Smartcard for easy in field replacement
* Quick connect cables
* Full logging of events including SCATS® connection issues (Redundant Syslog sending)
* Internal low voltage UPS allows mains failure event logging
* Syslog logging
* 100-240VAC, 50/60Hz

Accessories

Configuration Smart Card
Universal PSC- TSC/4 cable
Older Controller cables, Delta 3/5 - PTF
Vertical mounting bracket
IEC power cable (country specific)

Manuals etc are available via our secure [customer portal](http://customer.microconnect.com.au) site for registered customers only.  Please contact us if you require more information

®SCATS is a registered trademark of RMS in NSW