



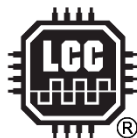
SERVOIO-LCC LCC® Servo and I/O node

Features:

- Two I/O banks of eight channels for a total of sixteen channels
- Eight servo outputs on bank A only
 - Three-pin headers for servo outputs on bank A
 - Event generation for servo start-, mid- and end-points
 - Servo positions saved between power cycles
- Eight individual logic level I/O channels per bank
- High voltage (50 V max)/high current (500 mA max per channel) output option
- Jumper selectable pull-up/down for logic inputs
- Two status LEDs configurable through the CDI
- Two pushbuttons configurable through the CDI
- Can consume own generated events for event chaining
- Dual RJ45 for network pass-through or terminator
- Powered from the LCC network for simple I/O
- Auxiliary power input for servos and high-power option
- Bootloader for firmware updates



In servo mode all bank A channels are servo outputs
High voltage/current option converts entire bank to output only.



LCC® is a registered trademark of the NMRA



OpenLCB is a trademark of the OpenLCB Group

SPROG DCC Ltd Anvil House, Butt Lane, Harbury,
Leamington Spa, CV33 9JL United Kingdom
<http://www.sprog-dcc.co.uk> sprog@sprog-dcc.com