

Vegetation Control, Integrated GPS Technology, Sprayer Design and Manufacturing



PRO-TEC systems LTD
RR1, Site1, Box 54
Onoway, Alberta,
T0E 1V0
www.protecsystems.ca
protec@telusplanet.net
Phone: 780-668-9701
Fax: 780-967-2299

PRO-TEC GPS CONFIGURATION SHEET

Please provide as much detail about your equipment configuration as possible, so we can provide the PRO-TEC GPS options best suited for your needs.

Customer contact info

License information (e.g. company name):

Address:

Phone:

Fax:

Email Address:

Installer information if different:

Computer (The package contains a 10" netbook complete with powder coated metal box supplied by PRO-TEC)

Computer, metal housing & mount

not required, will provide our own



Antenna cabling (Please select length required from PC position to antenna position which is typically the cab roof)

Note: The USB-RS232 converter adds 1 m to the antenna cable!

5 m cable (standard)

1 m cable (ATV)

other, length:

12V power with cigarette lighter adapter (standard)

12 V power with bare wires

Equipment integration

Micro-trak rate controller integration

Raven rate controller integration

12 V sensing on solenoids or switches (normal)

Number of boom sections:

Please provide a drawing of the boom sections and their layout to each other. Use another sheet/s if required:

Additional Notes (Any additional notes for configuration or cabling requirements)