





















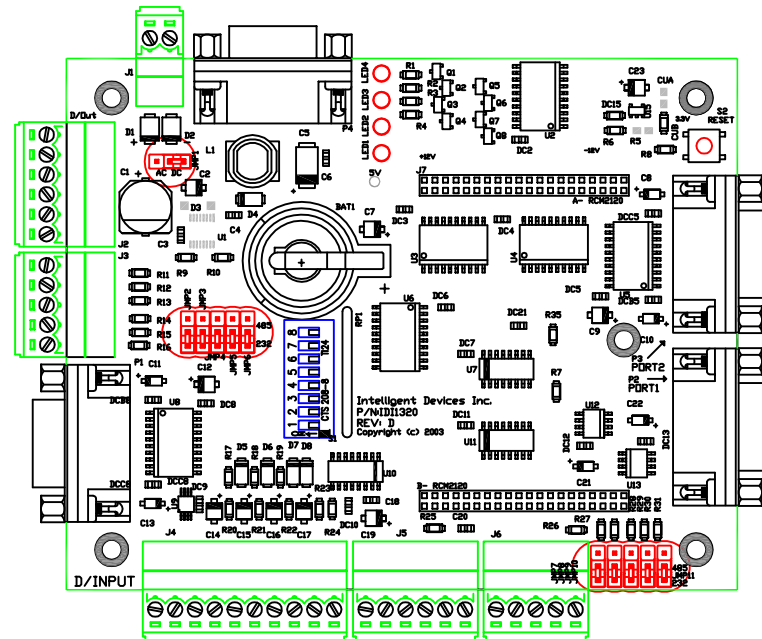


JUMPER SETTINGS	JUMPER DESCRIPTION	JUMPER SETTINGS	JUMPER DESCRIPTION
	DC		AC
	RX Terminating Resistor Out		RX Terminating Resistor In
	RX Terminating Resistor Out		RX Terminating Resistor In
	TX Terminating Resistor Out		TX Terminating Resistor In
	TX Terminating Resistor Out		TX Terminating Resistor In
	RS485		RS232
	TX Terminating Resistor Out		TX Terminating Resistor In
	TX Terminating Resistor Out		TX Terminating Resistor In
	RX Terminating Resistor Out		RX Terminating Resistor In
	RX Terminating Resistor Out		RX Terminating Resistor In
	RS485		RS232



Top View

Drawn By : S. Markusoff Date : 21:07:05
 Approved By : B.P. Mulligan Date : 21:07:05
 Revision : D Size : 8.5" x 11" Scale : N.T.S.

Drawing Number : 104-00012

Drawing Title : IDI 1320 Rev D - JUMPER SETTINGS

Client : INTELLIGENT DEVICES, INC



Intelligent Devices Inc.
 3449-A Lawrenceville, Swanton Rd Swanton, GA 30084