



IPServer Gen 2 Ordering Guide

Rev. 04B updated 23 April 2008

Ordering Code: IPSPG2-

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
IPSPG2 CPU OPTIONS - not CE Marked																
E																[E] - IP-Server G2 SW on 650 MHz CPU, 512 MB RAM, not CE Marked
400 POWER SUPPLY OPTIONS 1																
A																[A] - 100-240 VAC (47-63 Hz), 100-300 VDC (± 10%)
B																[B] - 20-55 VDC (± 10%)
400 POWER SUPPLY OPTIONS 2																
A																[A] - 100-240 VAC (47-63 Hz), 100-300 VDC (± 10%)
B																[B] - 20-55 VDC (± 10%)
X																[X] - NONE
SERIAL COMMUNICATION SLOT 1																
X																[X] - NONE
1																(1) - D400 RS-232 IO Assy
2																(2) - D400 RS-485 IO Assy
3																(3) - D400 Glass Fiber Optic IO Assy
4																(4) - D400 Plastic Fiber Optic IO Assy
SERIAL COMMUNICATION SLOT 2																
X																[X] - NONE
1																(1) - D400 RS-232 IO Assy
2																(2) - D400 RS-485 IO Assy
3																(3) - D400 Glass Fiber Optic IO Assy
4																(4) - D400 Plastic Fiber Optic IO Assy
SERIAL COMMUNICATION SLOT 3																
X																[X] - NONE
1																(1) - D400 RS-232 IO Assy
2																(2) - D400 RS-485 IO Assy
3																(3) - D400 Glass Fiber Optic IO Assy
4																(4) - D400 Plastic Fiber Optic IO Assy
SERIAL COMMUNICATION SLOT 4																
X																[X] - NONE
1																(1) - D400 RS-232 IO Assy
2																(2) - D400 RS-485 IO Assy
3																(3) - D400 Glass Fiber Optic IO Assy
4																(4) - D400 Plastic Fiber Optic IO Assy
SERIAL COMMUNICATION SLOT 5																
X																[X] - NONE
1																(1) - D400 RS-232 IO Assy
2																(2) - D400 RS-485 IO Assy
3																(3) - D400 Glass Fiber Optic IO Assy
4																(4) - D400 Plastic Fiber Optic IO Assy
SERIAL COMMUNICATION SLOT 6																
X																[X] - NONE
1																(1) - D400 RS-232 IO Assy
2																(2) - D400 RS-485 IO Assy
3																(3) - D400 Glass Fiber Optic IO Assy
4																(4) - D400 Plastic Fiber Optic IO Assy
SERIAL COMMUNICATION SLOT 7																
X																[X] - NONE
1																(1) - D400 RS-232 IO Assy
2																(2) - D400 RS-485 IO Assy
3																(3) - D400 Glass Fiber Optic IO Assy
4																(4) - D400 Plastic Fiber Optic IO Assy
SERIAL COMMUNICATION SLOT 8																
X																[X] - NONE
1																(1) - D400 RS-232 IO Assy
2																(2) - D400 RS-485 IO Assy
3																(3) - D400 Glass Fiber Optic IO Assy
4																(4) - D400 Plastic Fiber Optic IO Assy
IRIG-B INPUT CARD OPTIONS (Slot 9)																
A																[A] - IRIG-B INPUT CARD
X																[X] - NONE
IRIG-B DISTR CARD OPTIONS (Slot 10)																
B																[B] - IRIG-B Distribution Card (Note 1)
X																[X] - NONE
IPSPG2 1ST NETWORK SLOT OPTIONS																
1																(1) - ETHERNET 4 PORT 10/100 MB TP SWITCH
2																(2) - ETHERNET FIBER OPTIC (HOT STANDBY) 2 PORT 10BaseFL/100Base-SX
IPSPG2 2ND NETWORK SLOT OPTIONS																
3																(3) - COM2 PORT (FOR USE WITH EXTERNAL MODEM)
X																[X] - NONE
USB KVM, AUDIO																
A																[A] - USB KVM & Audio Card
X																[X] - NONE

Notes:

1. If this option is selected, 'A' - IRIG-B INPUT CARD' from IRIG-B INPUT CARD OPTIONS (Slot 9) has to be ordered.