

AEROCom 3000B, MODEL NUMBER SCHEME DOCUMENT NUMBER 100206, REV E

6 Digit ICG Part Number						Input Power	Core Configuration	Telco (A or B)	CEPT-E1(0, 1, 2)	4-Wire E&M	ISDN S-Loop	VoIP	Extended I/O		
3	5	0	0	0	0	-	0	0	-	0	1	X	0	0	0

The items included can be a combination of features.

For instance, PN: 350000-10-010000. This will be a DC version (input power column), core system is always 0, no Pika Daytona option, 1 represents the single port CEPT-E1, no 4-Wire ports, no VoIP (voice over IP) and 16 ports represented by the last 0.

Input Power Options

Designator	Description
0	AC – 115 Volt
1	DC – 28 Volt

Core System PN: 350000-00-010000

Designator	Board	Description
0	Telco – 6 CO	CT Card
	I/O PCB	16 Input/16 Output IO Board
	CEPT-E1	Single CEPT-E1
	Telco 12 stations	Power Distribution Board

Telco Options:

Designator	Name	Description
0	None	
A	Telco A	12 Stations
B	Telco B	24 Stations

CEPT-E1 Options:

Designator	Name	Description
0	None	
1	Single Port	CEPT-E1 Board with 1 Port
2	Dual Port	CEPT-E1 Board with 2 Ports

4-Wire E&M Board Options

Designator	Name	Description
0	None	
X=QTY	8 Ports with E&M	4-Wire E&M (8 ports per board)

VoIP Options

Designator	Description
0	Not Installed (Software Disabled not configurable)
1	12 Ports Enabled
2	24 Ports Enabled (Additional Telco DSP resources required)
3	36 Ports Enabled (Additional Telco DSP resources required)
4	48 Ports Enabled (Additional Telco DSP resources required)

I/O Options

Designator	Description
0	16 Ports CORE configuration
1	24 Ports (additional 8 port relay PCB)

AeroCom 3000B Installation Kit Part Number Matrix

X = Kit with Metering Plate (1=Installed, 0=Not Installed)

Y = Kit with CISI (1=Installed, 0=Not Installed)

Z = Fan Fail Switch (1=Installed, 0=Not Installed)

Standard Installation Kit - PN 938500-XYZ

Bottom Fan - PN 938502-XYZ

Left Fan - PN 938503-XYZ

Right Fan - PN 93804-XYZ

Rear Fan - PN 93805-XYZ

Airbus Installation Kit - PN 938506-XYZ

Example: Standard Installation Kit with CSI and Metering Plate PN: 938500-110