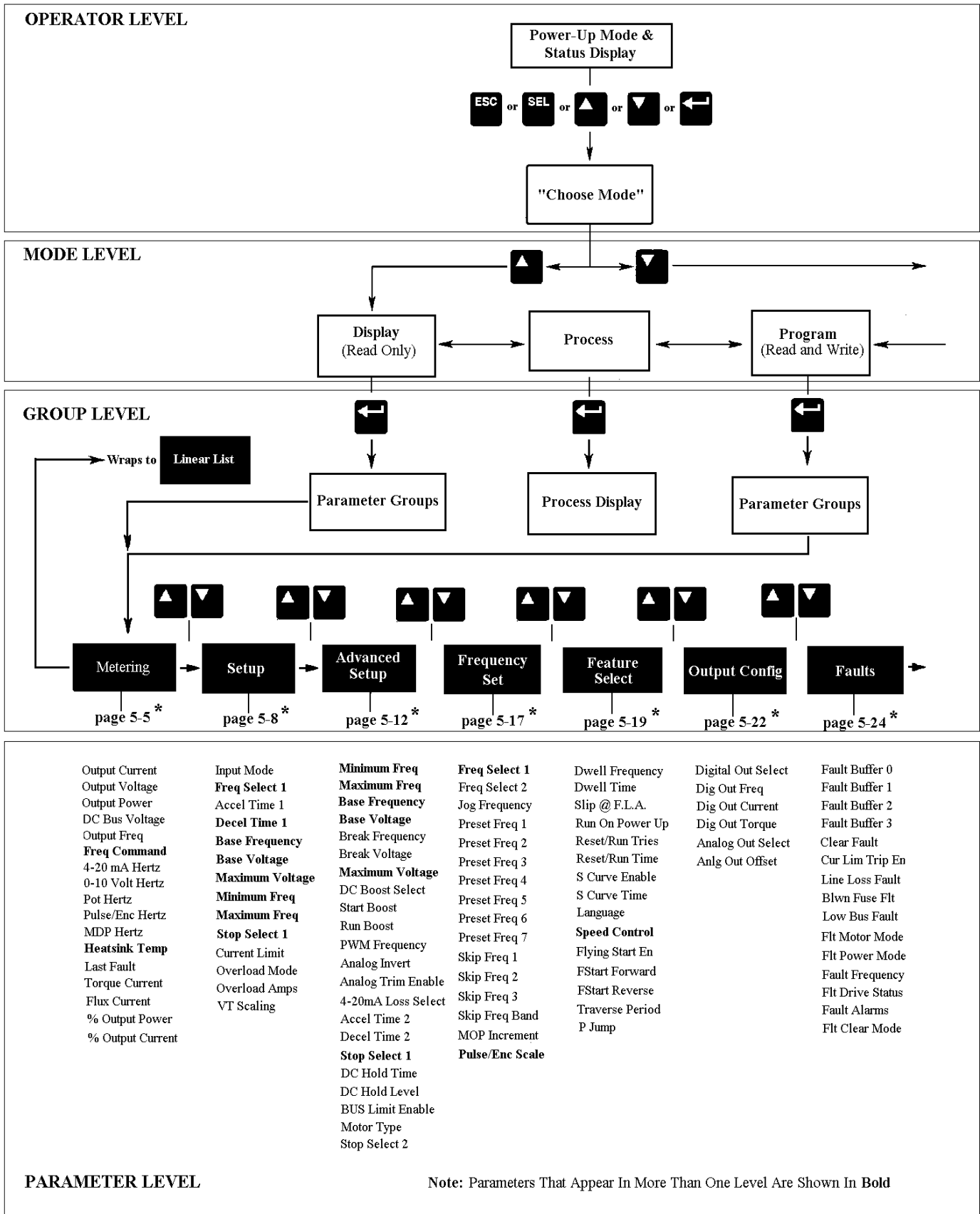
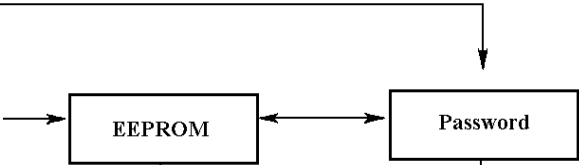


1336PLUS Parameter Flow Chart

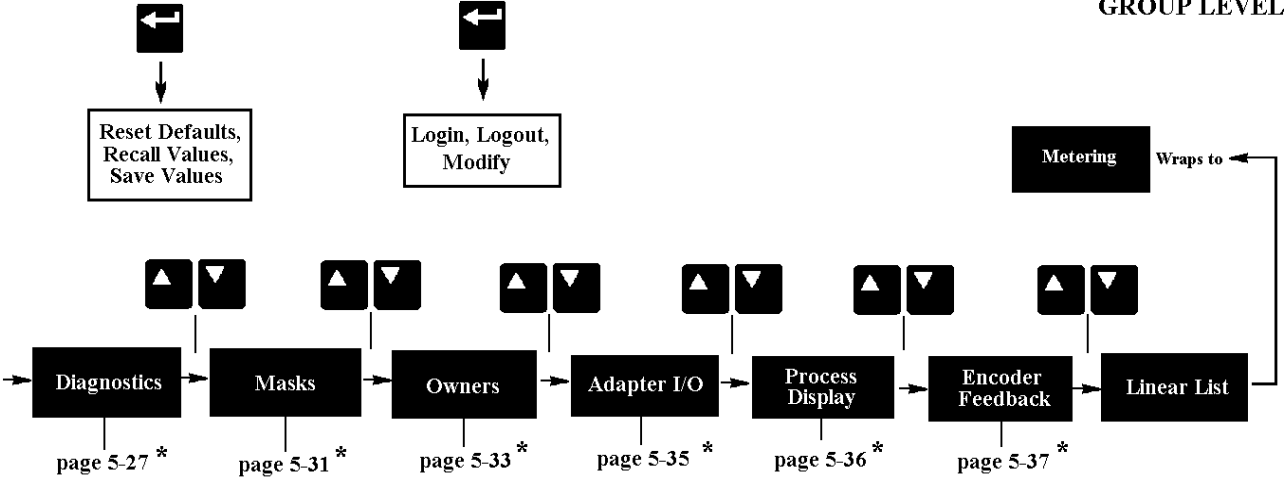


OPERATOR LEVEL

MODE LEVEL



GROUP LEVEL



Drive Status
 Drive Alarm
 Input Status
 Freq Source
Freq Command
 Drive Direction
 Stop Mode Used
 Motor Mode
 Power Mode
 Drive Type
 Firmware Ver.
 Drive Rtd Volts
 Rated CT Amps
 Rated CT kW
 Output Pulses
Heatsink Temp
 Current Angle
 Set Defaults
 Rated Amps
 Rated kW
 Rated VT Amps
 Rated VT kW

Direction Mask
 Start Mask
 Jog Mask
 Reference Mask
 Accel Mask
 Decel Mask
 Fault Mask
 MOP Mask
 Logic Mask
 Local Mask

Stop Owner
 Direction Owner
 Start Owner
 Jog Owner
 Reference Owner
 Accel Owner
 Decel Owner
 Fault Owner
 MOP Owner
 Local Owner

Data In A1
 Data In A2
 Data In B1
 Data In B2
 Data In C1
 Data In C2
 Data In D1
 Data In D2
 Data Out A1
 Data Out A2
 Data Out B1
 Data Out B2
 Data Out C1
 Data Out C2
 Data Out D1
 Data Out D2

Process 1 Par
 Process 1 Scale
 Process 1 Txt 1
 Process 1 Txt 2
 Process 1 Txt 3
 Process 1 Txt 4
 Process 1 Txt 5
 Process 1 Txt 6
 Process 1 Txt 7
 Process 1 Txt 8
 Process 2 Par
 Process 2 Scale
 Process 2 Txt 1
 Process 2 Txt 2
 Process 2 Txt 3
 Process 2 Txt 4
 Process 2 Txt 5
 Process 2 Txt 6
 Process 2 Txt 7
 Process 2 Txt 8

Speed Control
 Encoder Type
Pulse/Enc Scale
 Maximum Speed
 Motor Poles
 Speed Ki
 Speed Error
 Speed Integral
 Speed Adder
 Motor NP RPM
 Motor NP Hertz

(NP = Name Plate)

Note: Parameters That Appear In More Than One Level Are Shown In Bold

PARAMETER LEVEL