

ID byte for passing parameters:

0	update	to	parameter	0
1	"	"	"	1
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31	"	"	"	31

} 4 bytes follow

32 new parameter field (# of parms follows)

33 new strip chart

43 new graph

53 new oscilloscope screen

100 update to plot variable 0

101 " " " " 1

102 " " " " 2

103 " " " " 3

⇒ All are 5 bytes, except that for parameter block,
of param is followed by $(n_{\text{parms}} \times 64)$ data bytes.