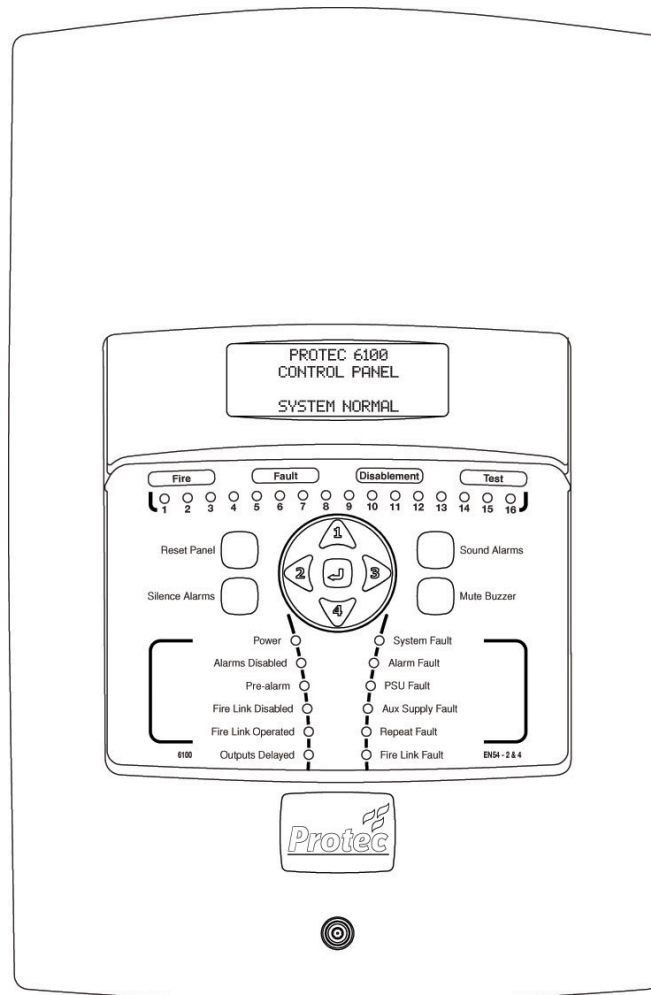


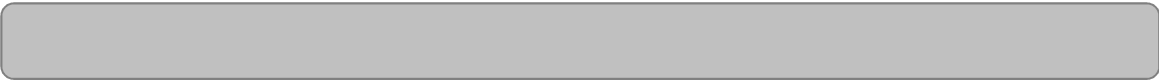
6100 SINGLE LOOP DIGITAL ADDRESSABLE FIRE ALARM CONTROL PANEL

LOOP COMMISSIONING MANUAL



Protec Fire Detection PLC, Protec House, Churchill Way, Nelson, Lancashire, BB9 6RT.

Telephone: +44 (0) 1282 717171
Fax: +44 (0) 1282 717273
Web: www.protec.co.uk
Email: sales@protec.co.uk



CUSTOMER DETAILS

Customer / Company Name :

Customer / Company Address :

Customer Order Number :

SITE DETAILS

Site Name :

Site Address :

EQUIPMENT DETAILS

Panel Location :



Technical Help

Please contact : **Technical Support Department**
Protec Fire Detection
Protec House
Churchill Way
Nelson
Lancs
BB9 6RT

e-mail : technical@protec.co.uk
Telephone : (01282) 717444



A guide on how to attach Bar-codes to the Algo-Tec™ 6100 Loop Commissioning Manual

Please refer to the following diagram:-

Device

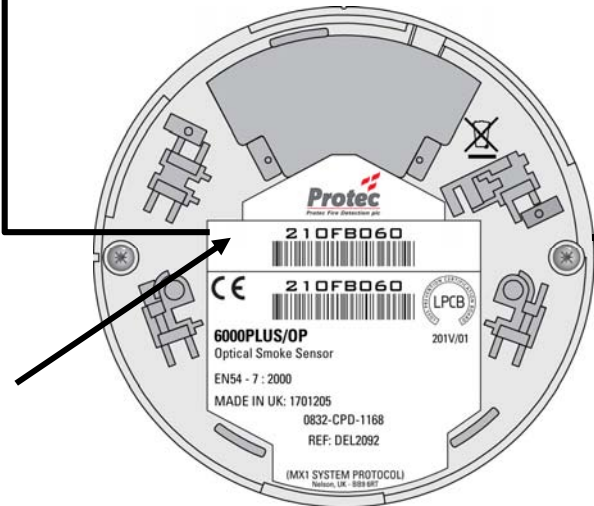
Loop Commissioning Manual

Loop 1 of 1	
Add	Address Serial No
Not Used	Leave blank
001	210FB060
Not Used	Leave blank
002	INPUT DEVICE

Remove the 'Device Bar-code' label (WHITE) and place next to the appropriate address INPUT number on the following sheets

Device Bar-code label

Rear of 6000PLUS device



6100 Loop Commissioning Booklet

Add	Address Serial No
	Not Used Leave blank
001	INPUT DEVICE
	Not Used Leave blank
002	INPUT DEVICE
	Not Used Leave blank
003	INPUT DEVICE
	Not Used Leave blank
004	INPUT DEVICE
	Not Used Leave blank
005	INPUT DEVICE
	Not Used Leave blank
006	INPUT DEVICE
	Not Used Leave blank
007	INPUT DEVICE
	Not Used Leave blank
008	INPUT DEVICE

Add	Address Serial No
	Not Used Leave blank
009	INPUT DEVICE
	Not Used Leave blank
010	INPUT DEVICE
	Not Used Leave blank
011	INPUT DEVICE
	Not Used Leave blank
012	INPUT DEVICE
	Not Used Leave blank
013	INPUT DEVICE
	Not Used Leave blank
014	INPUT DEVICE
	Not Used Leave blank
015	INPUT DEVICE
	Not Used Leave blank
016	INPUT DEVICE

Add	Address Serial No
	Not Used Leave blank
017	INPUT DEVICE
	Not Used Leave blank
018	INPUT DEVICE
	Not Used Leave blank
019	INPUT DEVICE
	Not Used Leave blank
020	INPUT DEVICE
	Not Used Leave blank
021	INPUT DEVICE
	Not Used Leave blank
022	INPUT DEVICE
	Not Used Leave blank
023	INPUT DEVICE
	Not Used Leave blank
024	INPUT DEVICE

6100 Loop Commissioning Booklet

Add	Address Serial No
	Not Used Leave blank
025	INPUT DEVICE
	Not Used Leave blank
026	INPUT DEVICE
	Not Used Leave blank
027	INPUT DEVICE
	Not Used Leave blank
028	INPUT DEVICE
	Not Used Leave blank
029	INPUT DEVICE
	Not Used Leave blank
030	INPUT DEVICE
	Not Used Leave blank
031	INPUT DEVICE
	Not Used Leave blank
032	INPUT DEVICE

Add	Address Serial No
	Not Used Leave blank
033	INPUT DEVICE
	Not Used Leave blank
034	INPUT DEVICE
	Not Used Leave blank
035	INPUT DEVICE
	Not Used Leave blank
036	INPUT DEVICE
	Not Used Leave blank
037	INPUT DEVICE
	Not Used Leave blank
038	INPUT DEVICE
	Not Used Leave blank
039	INPUT DEVICE
	Not Used Leave blank
040	INPUT DEVICE

Add	Address Serial No
	Not Used Leave blank
041	INPUT DEVICE
	Not Used Leave blank
042	INPUT DEVICE
	Not Used Leave blank
043	INPUT DEVICE
	Not Used Leave blank
044	INPUT DEVICE
	Not Used Leave blank
045	INPUT DEVICE
	Not Used Leave blank
046	INPUT DEVICE
	Not Used Leave blank
047	INPUT DEVICE
	Not Used Leave blank
048	INPUT DEVICE


6100 Loop Commissioning Booklet


Add	Address Serial No	
	Not Used	Leave blank
049	INPUT DEVICE	
	Not Used	Leave blank
050	INPUT DEVICE	
	Not Used	Leave blank
051	INPUT DEVICE	
	Not Used	Leave blank
052	INPUT DEVICE	
	Not Used	Leave blank
053	INPUT DEVICE	
	Not Used	Leave blank
054	INPUT DEVICE	
	Not Used	Leave blank
055	INPUT DEVICE	
	Not Used	Leave blank
056	INPUT DEVICE	


Add	Address Serial No	
	Not Used	Leave blank
057	INPUT DEVICE	
	Not Used	Leave blank
058	INPUT DEVICE	
	Not Used	Leave blank
059	INPUT DEVICE	
	Not Used	Leave blank
060	INPUT DEVICE	
	Not Used	Leave blank
061	INPUT DEVICE	
	Not Used	Leave blank
062	INPUT DEVICE	
	Not Used	Leave blank
063	INPUT DEVICE	
	Not Used	Leave blank
064	INPUT DEVICE	


Add	Address Serial No	
	Not Used	Leave blank
065	INPUT DEVICE	
	Not Used	Leave blank
066	INPUT DEVICE	
	Not Used	Leave blank
067	INPUT DEVICE	
	Not Used	Leave blank
068	INPUT DEVICE	
	Not Used	Leave blank
069	INPUT DEVICE	
	Not Used	Leave blank
070	INPUT DEVICE	
	Not Used	Leave blank
071	INPUT DEVICE	
	Not Used	Leave blank
072	INPUT DEVICE	


6100 Loop Commissioning Booklet


Add	Address Serial No		
	Not Used		Leave blank
073	INPUT DEVICE		


	Not Used		Leave blank
074	INPUT DEVICE		


	Not Used		Leave blank
075	INPUT DEVICE		


	Not Used		Leave blank
076	INPUT DEVICE		


	Not Used		Leave blank
077	INPUT DEVICE		


	Not Used		Leave blank
078	INPUT DEVICE		


	Not Used		Leave blank
079	INPUT DEVICE		


	Not Used		Leave blank
080	INPUT DEVICE		


Add	Address Serial No		
	Not Used		Leave blank
081	INPUT DEVICE		


	Not Used		Leave blank
082	INPUT DEVICE		


	Not Used		Leave blank
083	INPUT DEVICE		


	Not Used		Leave blank
084	INPUT DEVICE		


	Not Used		Leave blank
085	INPUT DEVICE		


	Not Used		Leave blank
086	INPUT DEVICE		


	Not Used		Leave blank
087	INPUT DEVICE		


	Not Used		Leave blank
088	INPUT DEVICE		


Add	Address Serial No		
	Not Used		Leave blank
089	INPUT DEVICE		


	Not Used		Leave blank
090	INPUT DEVICE		


	Not Used		Leave blank
091	INPUT DEVICE		

	Not Used		Leave blank
092	INPUT DEVICE		

	Not Used		Leave blank
093	INPUT DEVICE		

	Not Used		Leave blank
094	INPUT DEVICE		

	Not Used		Leave blank
095	INPUT DEVICE		

	Not Used		Leave blank
096	INPUT DEVICE		









6100 Loop Commissioning Booklet









Add	Address Serial No
	Not Used Leave blank
097	INPUT DEVICE
	Not Used Leave blank
098	INPUT DEVICE
	Not Used Leave blank
099	INPUT DEVICE
	Not Used Leave blank
100	INPUT DEVICE
	Not Used Leave blank
101	INPUT DEVICE
	Not Used Leave blank
102	INPUT DEVICE
	Not Used Leave blank
103	INPUT DEVICE
	Not Used Leave blank
104	INPUT DEVICE









Add	Address Serial No
	Not Used Leave blank
105	INPUT DEVICE
	Not Used Leave blank
106	INPUT DEVICE
	Not Used Leave blank
107	INPUT DEVICE
	Not Used Leave blank
108	INPUT DEVICE
	Not Used Leave blank
109	INPUT DEVICE
	Not Used Leave blank
110	INPUT DEVICE
	Not Used Leave blank
111	INPUT DEVICE
	Not Used Leave blank
112	INPUT DEVICE

Add	Address Serial No
	Not Used Leave blank
113	INPUT DEVICE
	Not Used Leave blank
114	INPUT DEVICE
	Not Used Leave blank
115	INPUT DEVICE
	Not Used Leave blank
116	INPUT DEVICE
	Not Used Leave blank
117	INPUT DEVICE
	Not Used Leave blank
118	INPUT DEVICE
	Not Used Leave blank
119	INPUT DEVICE
	Not Used Leave blank
120	INPUT DEVICE

6100 Loop Commissioning Booklet

Add	Address Serial No		
	Not Used		Leave blank
121	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
122	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
123	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
124	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
125	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
126	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
127	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
128	INPUT DEVICE		
	<hr/>		

Add	Address Serial No		
	Not Used		Leave blank
129	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
130	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
131	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
132	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
133	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
134	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
135	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
136	INPUT DEVICE		
	<hr/>		

Add	Address Serial No		
	Not Used		Leave blank
137	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
138	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
139	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
140	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
141	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
142	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
143	INPUT DEVICE		
	<hr/>		
	Not Used		Leave blank
144	INPUT DEVICE		
	<hr/>		

6100 Loop Commissioning Booklet

Add	Address Serial No
	Not Used Leave blank
145	INPUT DEVICE
	Not Used Leave blank
146	INPUT DEVICE
	Not Used Leave blank
147	INPUT DEVICE
	Not Used Leave blank
148	INPUT DEVICE
	Not Used Leave blank
149	INPUT DEVICE
	Not Used Leave blank
150	INPUT DEVICE
	Not Used Leave blank
151	INPUT DEVICE
	Not Used Leave blank
152	INPUT DEVICE

Add	Address Serial No
	Not Used Leave blank
153	INPUT DEVICE
	Not Used Leave blank
154	INPUT DEVICE
	Not Used Leave blank
155	INPUT DEVICE
	Not Used Leave blank
156	INPUT DEVICE
	Not Used Leave blank
157	INPUT DEVICE
	Not Used Leave blank
158	INPUT DEVICE
	Not Used Leave blank
159	INPUT DEVICE
	Not Used Leave blank
160	INPUT DEVICE

Add	Address Serial No
	Not Used Leave blank
161	INPUT DEVICE
	Not Used Leave blank
162	INPUT DEVICE
	Not Used Leave blank
163	INPUT DEVICE
	Not Used Leave blank
164	INPUT DEVICE
	Not Used Leave blank
165	INPUT DEVICE
	Not Used Leave blank
166	INPUT DEVICE
	Not Used Leave blank
167	INPUT DEVICE
	Not Used Leave blank
168	INPUT DEVICE

6100 Loop Commissioning Booklet

Add	Address	Serial No
	Not Used	
	Leave blank	
169		INPUT DEVICE
	Not Used	
	Leave blank	
170		INPUT DEVICE
	Not Used	
	Leave blank	
171		INPUT DEVICE
	Not Used	
	Leave blank	
172		INPUT DEVICE
	Not Used	
	Leave blank	
173		INPUT DEVICE
	Not Used	
	Leave blank	
174		INPUT DEVICE
	Not Used	
	Leave blank	
175		INPUT DEVICE
	Not Used	
	Leave blank	
176		INPUT DEVICE

Add	Address	Serial No
	Not Used	
	Leave blank	
177		INPUT DEVICE
	Not Used	
	Leave blank	
178		INPUT DEVICE
	Not Used	
	Leave blank	
179		INPUT DEVICE
	Not Used	
	Leave blank	
180		INPUT DEVICE
	Not Used	
	Leave blank	
181		INPUT DEVICE
	Not Used	
	Leave blank	
182		INPUT DEVICE
	Not Used	
	Leave blank	
183		INPUT DEVICE
	Not Used	
	Leave blank	
184		INPUT DEVICE

Add	Address	Serial No
	Not Used	
	Leave blank	
185		INPUT DEVICE
	Not Used	
	Leave blank	
186		INPUT DEVICE
	Not Used	
	Leave blank	
187		INPUT DEVICE
	Not Used	
	Leave blank	
188		INPUT DEVICE
	Not Used	
	Leave blank	
189		INPUT DEVICE
	Not Used	
	Leave blank	
190		INPUT DEVICE
	Not Used	
	Leave blank	
191		INPUT DEVICE
	Not Used	
	Leave blank	
192		INPUT DEVICE

Protec Fire Detection PLC, Protec House, Churchill Way, Nelson, Lancashire, BB9 6RT.

Telephone: +44 (0) 1282 717171
Fax: +44 (0) 1282 717273
Web: www.protec.co.uk
Email: sales@protec.co.uk
