

## SOFTWARE

Vendor	Description
<b>KENTEC EN54 APPROVED PANELS</b>	
<b>Syncro Series</b>	
<b>G1001</b>	<b>Syncro Guide: Single Panel Package</b> Syncro Guide: Single Panel Package
<b>G1004</b>	<b>Syncro Guide: 4 Panel Package</b> Syncro Guide: 4 Panel Package
<b>G1008</b>	<b>Syncro Guide: 8 Panel Package</b> Syncro Guide: 8 Panel Package
<b>G1016</b>	<b>Syncro Guide: 16 Panel Package</b> Syncro Guide: 16 Panel Package
<b>G1032</b>	<b>Syncro Guide: 32 Panel Package</b> Syncro Guide: 32 Panel Package
<b>G1064</b>	<b>Syncro Guide: 64 Panel Package</b> Syncro Guide: 64 Panel Package

## ANALOGUE ADDRESSABLE CONTROL PANELS

<b>C-TEC EN54 APPROVED PANELS</b>	
<b>C-Tec XFP Series</b>	
<b>XFP501E/X</b>	<b>XFP Networkable 1 loop Analogue panel, 16 zone , 1.4amp PSU, code entry XP95/ Discover protocol</b> XFP Networkable 1 loop Analogue panel, 16 zone , 1.4amp PSU, code entry XP95/Discover protocol
<b>XFP501/X</b>	<b>XFP Networkable 1 loop Analogue panel, 32 zones , 3amp PSU, code entry, XP95/ Discovery protocol</b> XFP Networkable 1 loop Analogue panel, 32 zones , 3amp PSU, code entry, XP95/Discovery protocol
<b>XFP502/X</b>	<b>XFP Networkable 2 loop Analogue panel, 32 zones, 3amp PSU, code entry, XP95/ Discovery protocol</b> XFP Networkable 2 loop Analogue panel, 32 zones, 3amp PSU, code entry, XP95/Discovery protocol
<b>AFP711</b>	<b>AFP/XFP Network communication card, one needed per master</b> AFP/XFP Network communication card, one needed per master
<b>AFP709</b>	<b>AFP/XFP Printer kit including printer, lead and socket</b> AFP/XFP Printer kit including printer, lead and socket
<b>XFP510</b>	<b>XFP fully functional 32z repeater panel c/w PSU, all protocols, code entry</b> XFP fully functional 32z repeater panel c/w PSU, all protocols, code entry
<b>XFP507</b>	<b>XFP Upload download software</b> XFP Upload download software