

Product Discontinuation Notification

Premier Elite OP16

Texecom is discontinuing the Premier Elite OP16 output expander.

The Premier Elite OP16 duplicates functionality found in Premier Elite 8XP expanders, and customers have shown to overwhelmingly prefer using Premier Elite 8XP for both output and zone expansion.

The Premier Elite OP16 is discontinued with immediate effect as an alternative and superior product is available.



Discontinued Parts	Suggested Replacements
CCF-0001 Premier Elite OP16	CCB-0001 Premier Elite 8XP
CCF-0008 Premier Elite OP16	CCB-00xx Premier Elite 8XP
CCF-0009 Premier Elite OP16	where xx are 00 - 99 - Sku variants
CCF-0010 Premier Elite OP16	(Note: Different regions may have their own part codes. Please reference your existing part code.

Differences between the Premier Elite OP16 and Premier Elite 8XP

- Any 8XP (8 zone hardwired expander) when programmed can provide 8 outputs as well as the 8 inputs, and therefore can work in the same way as the OP16. Customers are unlikely to want to use all 16 outputs, but if they do then they may be able to use two expanders to get to 16 outputs. The 8XP does require an expander slot. The number of expander slots each panel can support is listed below
- Elite 24 – 2 Expanders
- Elite 48 – 4 Expanders
- Elite 88 – 8 Expanders
- Elite 168 – 16 Expanders
- Elite 640 – 64 Expanders
- Elite 64-W – Maximum of 7 but this is limited based on the number of wireless zone in use. The customer should be advised to contact technical if unsure.
- A wireless expander (32XP-W) provides 32 zones, and requires 4 expander slots, however it does not use expander slots unless you have learnt devices to the zones in that slot. (Slot 1 : 1-8, Slot 2: 9-16, Slot 3: 17-24, Slot 4: 25-32)
- An OP16 did not require an Expander slot and just listened and mimicked zone outputs.

Hugh Devereux
3rd January 2018



Texecom products are designed
and manufactured in the UK

www.texe.com
Sales: +44 (0)1706 220460