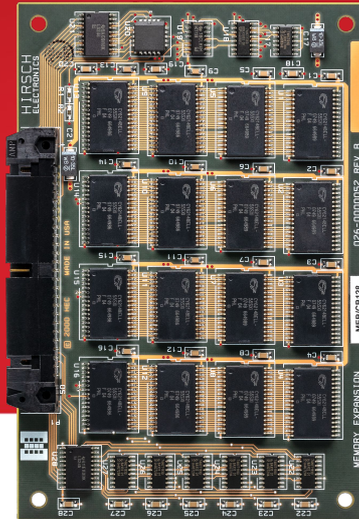




Memory Expansion Board/Code Buffering Board (MEB/CB)



Identiv's Memory Expansion Board expands the memory capacity of a controller. There are two models available for Hirsch Mx controllers: MEB/CB64 and MEB/CB128.

Identiv's MEB/CB Boards bring an option for expanded memory to the Hirsch PACS offering.

The MEB/CB64 supports up to 64,000 user records, expands the alarm and event buffers, or provides a combination of both records and buffers.

The MEB/CB128 supports up to 128,000 user records, expands the alarm and events buffer, or provides a combination of both records and buffers.

Additional Memory

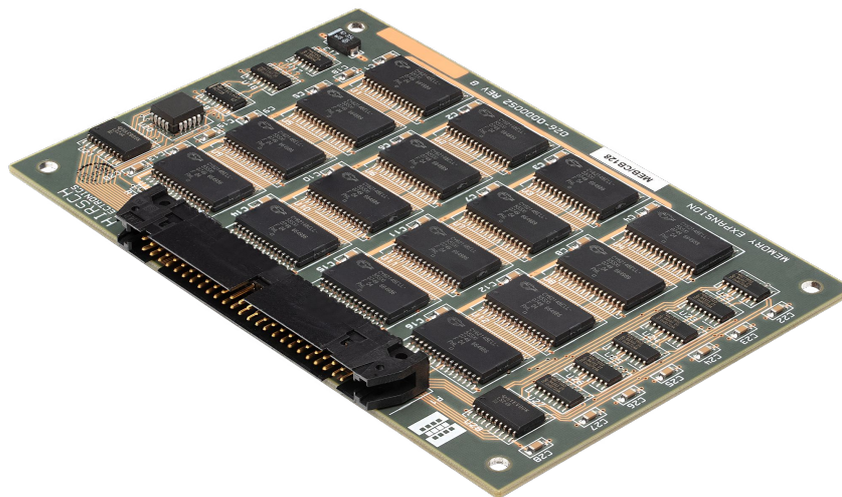
- Allows for additional users and/or events and alarm codes to be stored on Hirsch Controllers

Simple

- Add memory to Hirsch Mx series controllers with little effort or configuration

Specifications

Physical	
Alarm	Physical tamper on panel enclosure
Dimensions	6.00 x 4.05 x .38 in (15.24 x 10.3 x .95 cm)
Shipping Weight	1 lb (0.45 kg)
Operating Temperature Range	32° to 140°F (0° to 60°C)
Relative Humidity	0 to 90%, non-condensing
Listings and Approvals	<ul style="list-style-type: none"> • UL-294, UL-1076 • CE



Please contact your Identiv regional manager to arrange for a web discussion and demo by calling +1-888-809-8880, emailing sales@identiv.com, or visiting identiv.com.