



AE1000 Series Central Processing Unit Housing

Factory programmed micro-controller based Engine which uses the Questek Dual Processor electronics. It supports up to 16 DIMs giving 256 inputs that match our call stations, a network of 4 digit annunciators with addressing, 3 levels of call priority

CALL patient to nurse,
 ASSIST nurse to nurse &
 EMERGENCY staff calling the crash team, and has an output to drive the QuesSoft Management software.

The Engine includes an adjustable 15 volt DC 5 Amp power supply which can power the networks of DIMs, Annunciators and paging system. It is adjusted to 13.8 volts to support the battery back-up optional.

SPECIFICATION:

Wall mounted steel case
 Dimensions: 265mm wide, 380mm high, 73mm deep
 Colour: Cream powder coat finish

AE1000 Series Central Processing
 Unit Housing

Date	Revision	By	Copyright (C)	
			Drawn By	Sevag Demirjian
			Date	09/02/01
			Scale	1:3
			Drawing no.	AE1000 Series.cdr



Questek Australia
 22 Brodie Street
 Rydalmere, N.S.W.
 Australia

Phone: +61 2 98989500
 Fax: +61 2 98989400
 Email: sales@questek.com.au