



Core Network Products



Ericsson AXE10

AXE10	Product Name	Product Type	Key Features & Uses
 	Ericsson AXE10 (Also known as Ericsson AXE810)	Switching System	<ul style="list-style-type: none"> Can be used for traditional fixed network applications in local, transit, international and combined networks An Ericsson AXE10 exchange can be split into three main parts; these are known as APT, APZ, and IOG: <ul style="list-style-type: none"> APT which handles the call switching, customer access and junction access. APZ which is responsible for the control in the exchange. IOG which handles the Input and output connections to terminals, printers, alarms, storage devices, and data links.
<h3>Description</h3> <p>The Ericsson AXE10 system is the most widely deployed switching system in the world.</p> <p>It is used in public telephony-oriented applications of every type, including traditional fixed network applications in local, transit, international and combined networks. AXE10 is also deployed for all major mobile standards – analogue as well as digital.</p>			