













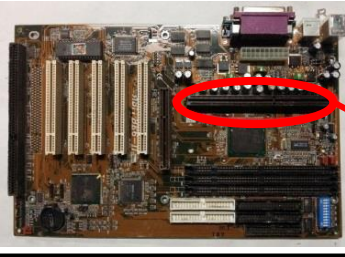
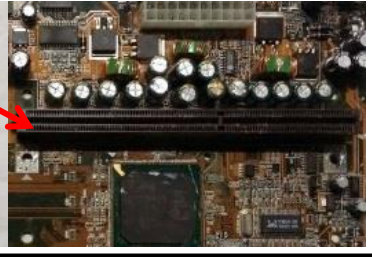
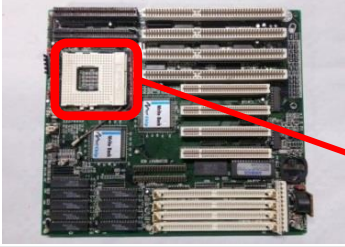
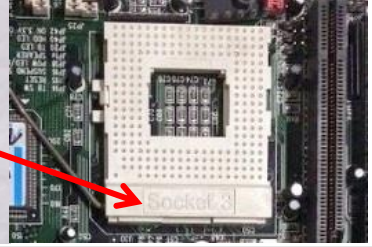
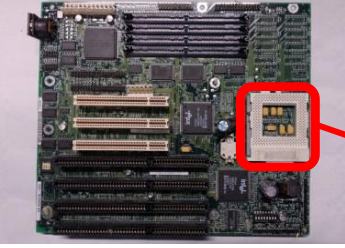
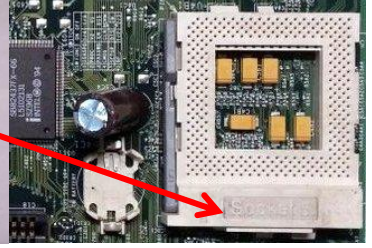
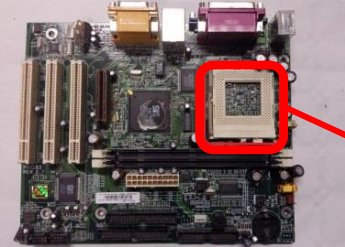
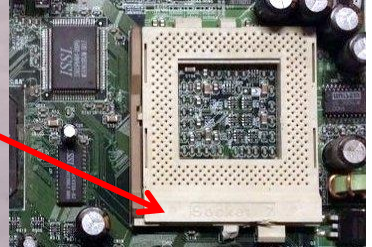
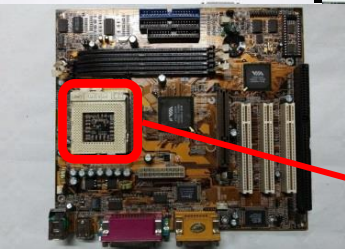

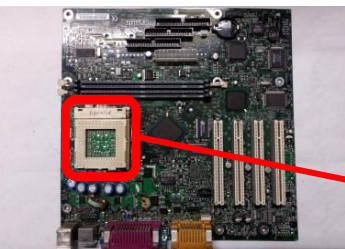
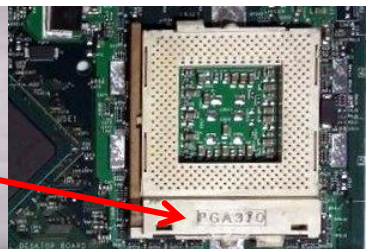
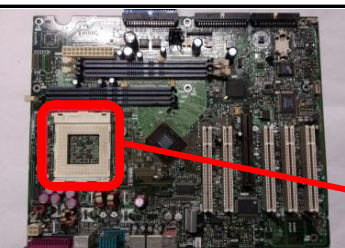
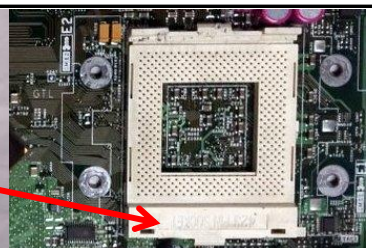
Liste de reprise DEEE

Les piles et dissipateurs alu doivent être retirés des cartes

Les alim sans fils ne sont désormais plus reprises

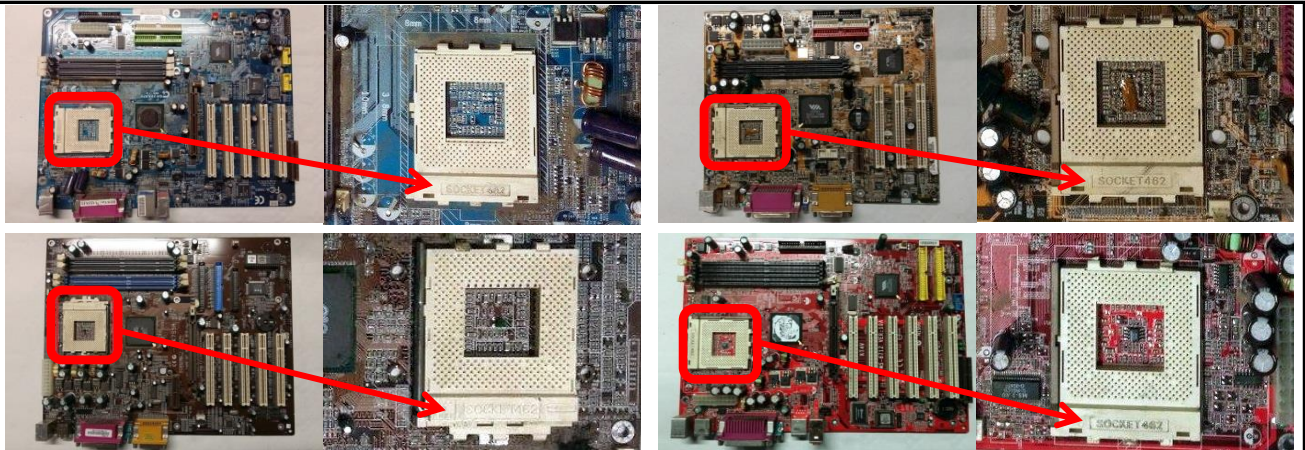
Catégorie 1-A	Carte-mère Ancienne génération, Carte-fille Socket n° 3 / 5 / 7 / 8 / 370 / 423	voir brochure jointe
Catégorie 1-B	Carte-mère Nouvelle génération Socket INTEL n° 423 / MPGA 478 / 775 / 1155 / 1156 / 1366 et AMD n° 462 / 754 / 939/ AM2 / AM3	voir brochure jointe
Catégorie 2	Carte avec des circuits imprimés issus des appareils industriels, routeurs, qui n'ont guère de contacts dorés / Carte Telecom	
Catégorie 3	Carte avec de grands composants comme, par exemple les condenseurs, transformateurs, dissipateurs de chaleur, qui se trouvent dans les écrans, magnétoscopes...	
	Carte téléphone portable (GSM)	
	Fonds de panier Serveurs (Panneaux AR)	
	RAM argent	
	RAM dorée / RAM mémoire	
	SLOT CPU / SLOT ONE	
	BLOC ALIMENTATION (avec fil)	
	Câbles de démagnétisation (issus du démontage d'écrans)	
	DEVIATEUR TV (sans carte à l'arrière)	
	DISQUE DUR	
	LECTEUR CD ET DISQUETTE	
	ORDINATEURS PORTABLES COMPLETS	
	PROCESSEUR Alu	
	PROCESSEUR Epoxy	
	PROCESSEUR Céram	
	PROCESSEUR Céram Alu	
	PROCESSEUR Gold	
	Téléphones portables complets (sans batterie)	

CARTES 1-A

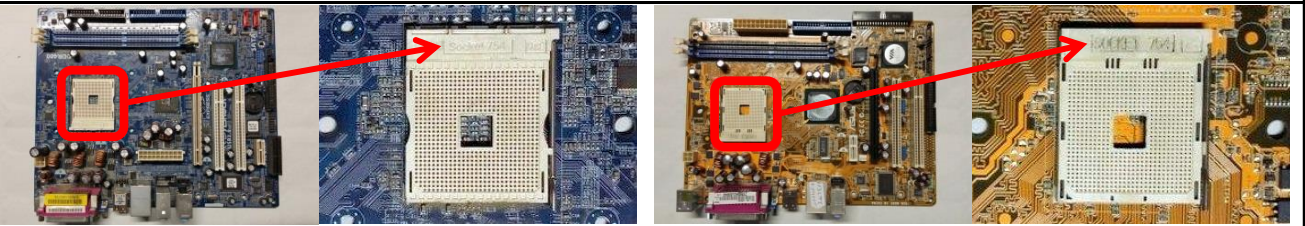
<p>SLOT</p>		
<p>SOCKET 3</p>		
<p>SOCKET 5</p>		
<p>SOCKET 7</p>		
<p>SOCKET PGA370</p>		
<p>SOCKET PGA370</p>		
<p>SOCKET 423</p>		

CARTES 1-B

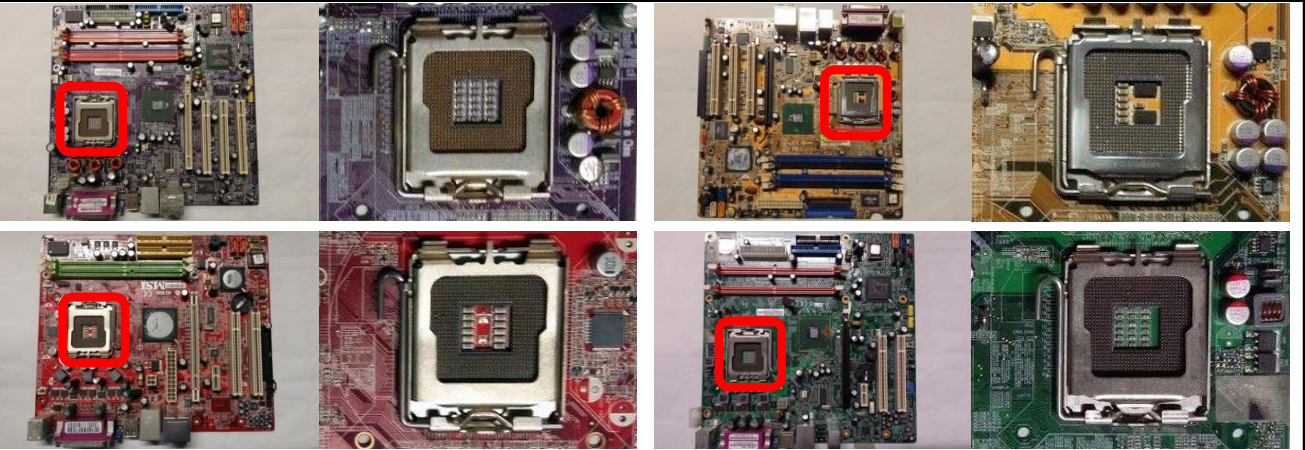
SOCKET 462



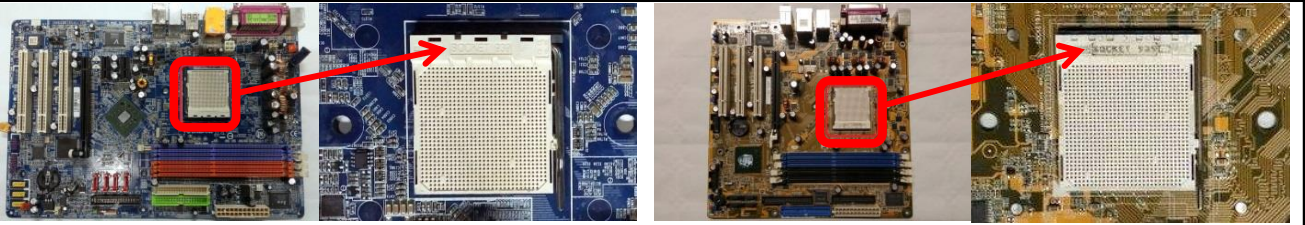
SOCKET 754



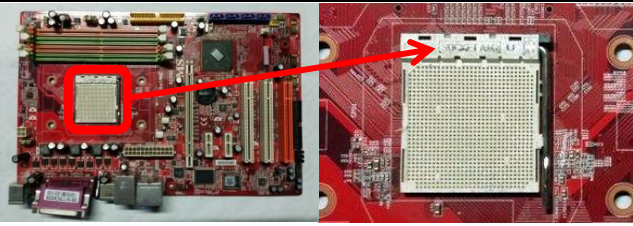
SOCKET 775



SOCKET 939



SOCKET AM2



SOCKET
MPGA478B

