

ACRONIS ALL IN ONE BOOT DISK WINPE 10 61

A: See this It can be done very easily with Acronis Backup just extract Acronis Rescue Disc ISO, select your language and choose your ISO file (Acronis.txt) COOPTA Tech to Tackle Black Economic Empowerment By: March 20, 2017 Across South Africa, women are disproportionately affected by the legacy of apartheid and many are excluded from the rapidly developing tech economy. With this in mind, a group of tech entrepreneurs and students are working to fight back against this exclusion. These young innovators are harnessing technology to help protect and empower women, who make up only 27% of South Africa's workforce. A network of volunteer tech techies works to organize and communicate information about job opportunities and technological developments for underprivileged women. These women are encouraged to apply for specific jobs and receive information about their options, as well as updates about local job opportunities. They are even rewarded financially for skills and qualifications, and can leverage the funds to invest in the community. Although this platform is designed to help women, it serves the entire youth population in South Africa. Initiatives like this encourage more young people to develop technology skills and increase their chances of finding employment after completing education.1. Field of the Invention The present invention relates to a ceramic or metal hybrid-composite material. Particularly, the present invention relates to a ceramic or metal hybrid-composite material including silicon carbide ceramic composite particles and a glass frit contained therein. The present invention also relates to a ceramic or metal composite material having improved strength, high temperature strength, and high temperature oxidation resistance; as well as a method of manufacturing such a composite material. 2. Description of the Related Art Generally, a ceramic material has high strength, high temperature strength, and high oxidation resistance. However, the ceramic material has limited applications because the weight and volume thereof are quite large. Furthermore, the ceramic material is expensive, and is non-durable in the presence of moisture. In order to overcome the above-mentioned disadvantages, a ceramic or metal composite material having metal or ceramic particles dispersed therein has been proposed. For example, Japanese Laid Open Patent Application No. H3-177205 discloses a hybrid

