
Smart Array P410i License Key 12

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I'm trying to come up with a formula to calculate the P410i License Key. The Formula should be something like the following: Long: (Drive #) + (CP_Active_Configuration) - (Max Drive #) = License Key Short: Drive# + CP_Active_Configuration - Max Drive# = License Key Note: CP_Active_Configuration = Number of Activated Drives = 1 / 2 drives + 1 / 3 drives +... Note: Max Drive # = 12 Now, the long one (assuming 12 drives) is the following: 12 + 1 = 13 13 + 2 = 15 15 + 3 = 18 18 + 4 = 22 22 + 5 = 25 25 + 6 = 26 26 + 7 = 28 28 + 8 = 32 32 + 9 = 36 36 + 10 = 40 40 + 11 = 42 This is where I am getting into the long winded explanation. I'm not able to figure out how to account for the CP_Active_Configuration = No. Activated Drives/2 / 3 / 4 /... +1 = Number of Activated Drives = 1 / 2 drives + 1 / 3 drives +... Any help is appreciated. Thanks

A: This should be relatively straightforward. First we start with the formula P410i Drive number (denoted as P): $P=12+CP_Active_Configuration$ Next we have to make sure that this is equal to 12 for each of the P values. In the string that you provided (12, 13, 15, 18, 22, 25, 26, 28, 32, 36, 40, 42) I would delete any value of P that does not match 12 (12, 13, 15, 18, 22, 25, 26, 28, 32, 36). That leaves (12, 13, 15, 18, 22, 25, 26, 28, 32, 40, 42). Finally we can use the long division formula: $P=12/(12-P)+CP_Active_Configuration$ I think this should yield: 12+1=13 -> P=13 13+2=15 -> P=15 15+3=18 -> P=18 18+4=22 -> P=22 22+5=25 -> P=25 25+6=26 -> P=26 26+7=33 -> P=33 33+8=41 -> P=41 41+9=50 -> P=50 50+10=60 -> P=60 60+11=71 -> P=71 71+12=83 -> P=83

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