

---

## Gpgdragonboxusbdriverv212freedownload Free



gpgdragonboxusbdriverv212freedownload And my question: How to import the list and the other data? A: Matches are helpful, but not really required. I think what you want is: import re with open('exported.txt', 'r') as myfile: text = myfile.read() pat = r' .\*? (?P\d{2})-\d{2}-\d{2}(?:\s(?:P\d{2}):)?(?:P.\*?)(?: (?P[\x01-\x7f]\*))? (?P.\*?)' matches = re.finditer(pat, text) for match in matches: print('{1} {2}'.format(match.group('date'), match.group('time')), match.group('filepath'), match.group('comment'), match.group('organization')) A: How about using regexp? import re with open('exported.txt', 'r') as myfile: text = myfile.read() pat = r' .\*? (?P\d{2})-\d{2}-\d{2}(?:\s(?:P\d{2}):)?(?:P.\*?)(?: (?P[\x01-\x7f]\*))? (?P.\*?)' matches = re.finditer(pat, text) data = [] for match in matches: data.append({ 'date':match.group('date'), 'time':match.group('time'), 'filepath

