

Title (en)
TAPE PRINTER

Publication
EP 0497352 A3 19930107 (EN)

Application
EP 92101562 A 19920130

Priority
• JP 2908091 A 19910131
• JP 6950191 U 19910830
• JP 22018991 A 19910830

Abstract (en)
[origin: EP0497352A2] A tape printer unit comprises a housing (11, 14), a printer unit (22) provided in the housing (11, 14), a keyboard on the housing (11, 14), and a cassette (100, 120) accommodating an adhesive tape (101, 121) and ink ribbon (102, 122) the cassette (100, 120) being removably attached in the printer unit (22). The tape printer unit prints data input from the keyboard (12) on the adhesive tape (101, 121), and feeds the printed adhesive tape (101, 121) to the outside of the housing (11, 14). The tape printer unit is capable of being used with several different cassettes (100, 120) respectively accommodating adhesive tapes (101, 121) which are of different width from each other, and can automatically print the data according to the width of the adhesive tape (101, 121) accommodated in the cassette (100, 120) which has been attached in the printer unit. <IMAGE>

IPC 1-7
B41J 3/407

IPC 8 full level
B41J 3/407 (2006.01); **B41J 35/28** (2006.01)

CPC (source: EP KR)
B41J 3/4075 (2013.01 - EP); **B41J 33/00** (2013.01 - KR); **B41J 35/28** (2013.01 - EP)

Citation (search report)
• [A] EP 0322918 B1 19920415
• [AP] EP 0451830 A2 19911016 - SEIKO EPSON CORP [JP]
• [AP] EP 0449465 A2 19911002 - BROTHER IND LTD [JP]
• [A] RESEARCH DISCLOSURE no. 286, February 1988, NEW YORK, USA page 77 'Ribbon Cartridge Detection'
• [A] PATENT ABSTRACTS OF JAPAN vol. 13, no. 452 (P-943)12 October 1989 & JP-A-11 73 381 (MASAHIKO) 10 July 1989

Cited by
WO2010125126A1; US6109798A; US5961225A; US5967678A; US5997194A; US5595447A; US6126344A; US6386774B1; US5651619A; US5868504A; US5980133A; US5492420A; US5599119A; US5634728A; US5752777A; US5562353A; EP0598600A3; US5454653A; EP0656595A3; US5540507A; EP0734879A3; US5727888A; EP0608055A3; US5447378A; EP0658853A3; US5584591A; EP0633141A3; US5494365A; AU696701B2; US6007263A; EP0734878A3; EP0785078A3; EP0737587A3; EP0855283A3; EP0882596A3; EP1125750A3; EP2368716A3; EP0652527A3; US5649775A; US5788387A; US6092946A; EP0635375A3; US5934812A; CN102458867A; AU2010243577B2; EP0661649A3; US5383731A; EP0577271A3; EP0574165A1; US5456545A; US5601375A; US6106170A; CN1082899C; EP0661656A3; US5733051A; US5967679A; US6079889A; EP0841177A3; US7588380B2; EP1775136A1; GB2314808A; US5709486A; CN1082456C; EP1170139A1; US5435659A; EP0586164A3; EP0660248A3; EP0634274A3; US5540510A; EP0652109A3; EP0600593A3; CN1044883C; EP0940262A3; WO9749560A1; US8469615B2; US8939665B2; EP0650841A3; EP0592198A3; US5605404A; US5765954A; US5887993A; US6012860A; US6106171A; US6149325A; CN1103692C; EP1132216A3; EP1134086A3; KR100311624B1; EP0769385B2; EP0769386B2; EP0534794B2

Designated contracting state (EPC)
DE FR GB

DOCDB simple family (publication)
EP 0497352 A2 19920805; EP 0497352 A3 19930107; EP 0497352 B1 19950705; EP 0497352 B2 19971119; CN 1049864 C 20000301; CN 1063641 A 19920819; DE 69203247 D1 19950810; DE 69203247 T2 19951102; DE 69203247 T3 19980305; HK 58496 A 19960412; KR 920014638 A 19920825; KR 960010415 B1 19960731; MY 124305 A 20060630

DOCDB simple family (application)
EP 92101562 A 19920130; CN 92100606 A 19920131; DE 69203247 T 19920130; HK 58496 A 19960403; KR 920000846 A 19920122; MY P119920059 A 19920114