<uylyumo
 hniuupunh 18-h N 26 - ל nnnzưuu

## 

 hniuulunh 9-h N 13-६ nnn̨ưuu

## $8 \mathrm{UG4}$





| $\begin{aligned} & \mathrm{NN} \\ & \mathrm{n} / \mathrm{l} \end{aligned}$ | Uuyumunux | Unıunph wưumphun | U4qnuumquu undtupn |  <br>  | Cur2ltulynujhu wndupn` 01.10.2017 p. прпицјuий \\ \hline 1 & 2 & 3 & 4 & 5 & 6 \\ \hline 1. & Cuufulumqhe CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 2. & Cuufulumqḩ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 3. & Curumqunqḩ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 4. & Cuufulumqhs CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 5. & Cuufuquunqh¢ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 6. & Cuufulumqqh CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 7. & Luufuluwnqhs CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 8. & Cưuwlunqḩ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 9. & Curuwhunqhe CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 10. & Cuufulumqhe CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 11. & Cuufulumqqḩ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 12. & Cuufuquanqh¢ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 13. & Cưuwlumqhe CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 14. & Cuufulumqh¢ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 15. & Cuufulumqh¢ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 16. & Cuưuluwnqhe CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 17. & Cuufuquunqhe CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 18. & Cuufulumnqḣ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 19. & Cuufuluwnqhe CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 20. & Curumqunqhe CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 21. & Curuwluunqhe CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 22. & Cuufulunnqhs CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 23. & Cuufulumqqh¢ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 24. & Curumqunqḩ CORE 2Duo2.93/1066, intel chipset,HDD & 12/12/2010 & 146,400 & 146,400 & 0 \\ \hline 25. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 26. & Unuhpan 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 27. & Unuhpan 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 28. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 29. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 30. & Unuhpan 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 31. & Unuhpan 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 32. & Unuhpan 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 33. & Unuppnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 34. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 35. & Unuhpan 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline \end{tabular} \begin{tabular}{\|c|c|c|c|c|c|} \hline 1 & 2 & 3 & 4 & 5 & 6 \\ \hline 36. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 37. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 38. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 39. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 40. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 41. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 42. & Unuhpnp 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 43. & Unuppnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 44. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 45. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 46. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 47. & Unuhpnp 19 LCD Viewsonic & 12/24/2010 & 61,899 & 61,899 & 0 \\ \hline 48. & Unuhpnn 19 LCD Viewsonic & 12/24/2010 & 61,913 & 61,913 & 0 \\ \hline 49. & Upnn` qnuukkumulujhu | 12/24/2010 | 9,600 | 9,600 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50. | Upnn' qnuukkumumujhu | 12/24/2010 | 9,600 | 9,600 | 0 |  |  |  |  |
| 51. | Upnn` qnuukkjulqujhu & 12/24/2010 & 9,600 & 9,600 & 0 \\ \hline 52. & Upnn` qnuukkjulquekhu | 12/24/2010 | 9,600 | 9,600 | 0 |  |  |  |  |
| 53. | Upnn` qnuukkujulqujhu & 12/24/2010 & 9,600 & 9,600 & 0 \\ \hline 54. & Upnn` qnuukkjulqujhu | 12/24/2010 | 9,600 | 9,600 | 0 |  |  |  |  |
| 55. | Upnn' qnuukkjulqujhu | 12/24/2010 | 9,600 | 9,600 | 0 |  |  |  |  |
| 56. | Upnn' qnuukkujulqujhu | 12/24/2010 | 9,600 | 9,600 | 0 |  |  |  |  |
| 57. | Upnn` qnuukkjulquejhu & 12/24/2010 & 9,600 & 9,600 & 0 \\ \hline 58. & Upnn` qnuukujulqujhu | 12/24/2010 | 9,600 | 9,600 | 0 |  |  |  |  |
| 59. | Upnn` qnuukkujulqujhu & 12/24/2010 & 9,600 & 9,600 & 0 \\ \hline 60. & Upnn` qnuukkumulumhu | 12/24/2010 | 9,600 | 9,600 | 0 |  |  |  |  |
| 61. | Upnn` qnuukkjulqueghu | 12/24/2010 | 9,600 | 9,600 | 0 |  |  |  |  |
| 62. | ¢pmuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 63. | ¢puuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 64. | Tpuuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 65. | Ypmuknuu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 66. | Tpuuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 67. | 9puuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 68. | 9puuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 69. | Ppuuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 70. | ¢pmuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 71. | ¢puuutnuu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 72. | 9puuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 73. | Tpuuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 74. | Ppuuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 75. | ¢puuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 76. | 9pwuhnumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 77. | Ypmuknumu 120*80 | 12/24/2010 | 37,000 | 37,000 | 0 |  |  |  |  |
| 78. | Ypuuknumu 170*80 | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 79. | ¢puuntumu 170*80 | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 80. | ¢puuknumu 170*80 | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 81. | 9pmuknuu 170*80 | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 82. | 9puuknumu 170*80 | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 83. | 9puuknumu 170*80 | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 84. | 9puuknumu 170*80 | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 85. | ¢puuknumu 170*80 | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 86. |  | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 87. | ¢pmuknumu 170*80 | 12/24/2010 | 40,300 | 40,300 | 0 |  |  |  |  |
| 88. | HP proBook 4520 i3-37OM 15.6*3GB/320 BLK/WT11 | 12/29/2010 | 400,000 | 400,000 | 0 |  |  |  |  |
| 89. | 「nulqui duxumumlh umppuhulh | 12/29/2010 | 1,158,016 | 1,158,016 | 0 |  |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 90. |  | 12/29/2010 | 1,158,016 | 1,158,016 | 0 |
| 91. | rpulqui duufuumlh umppuhulhs | 12/29/2010 | 1,158,016 | 1,158,016 | 0 |
| 92. | ¢pulqui duxiumulh umppuhulhs | 12/29/2010 | 1,158,016 | 1,158,016 | 0 |
| 93. |  | 12/29/2010 | 329,776 | 329,776 | 0 |
| 94. |  | 12/29/2010 | 350,293 | 350,293 | 0 |
| 95. |  | 12/29/2010 | 350,293 | 350,293 | 0 |
| 96. |  | 12/29/2010 | 350,293 | 350,293 | 0 |
| 97. | Фnpulqujhi quauh | 12/29/2010 | 279,246 | 279,246 | 0 |
| 98. | Фnpulqujhu zuuuи | 12/29/2010 | 279,246 | 279,246 | 0 |
| 99. | Фnnulqujhí zuuun | 12/29/2010 | 279,246 | 279,246 | 0 |
| 100. | Фnnulqujhí quuuи | 12/29/2010 | 299,762 | 299,762 | 0 |
| 101. | Uunıgưuu pınl | 12/29/2010 | 99,426 | 99,426 | 0 |
| 102. | Uunıgưua plnl | 12/29/2010 | 99,426 | 99,426 | 0 |
| 103. | Uunıgưui plnl | 12/29/2010 | 99,426 | 99,426 | 0 |
| 104. | Uunıguxue pınl | 12/29/2010 | 99,426 | 99,426 | 0 |
| 105. |  unkun | 12/29/2010 | 3,575,111 | 3,575,111 | 0 |
| 106. |  unkiun | 12/29/2010 | 3,575,111 | 3,575,111 | 0 |
| 107. |  unkun | 12/29/2010 | 3,575,111 | 3,575,111 | 0 |
| 108. |  unkun | 12/29/2010 | 3,575,111 | 3,575,111 | 0 |
| 109. | NI PXI-PCle8361 Cuuuh, umppuhulh , umunı\|u | 12/29/2010 | 438,720 | 438,720 | 0 |
| 110. | NI PXI-PCle8361 Cuuuh, umppuhulh $\varepsilon$, umınıu | 12/29/2010 | 438,720 | 438,720 | 0 |
| 111. | NI PXI-PCle8361 Cuuuh, umppuhulh , ưu[nı\|u | 12/29/2010 | 459,236 | 459,236 | 0 |
| 112. | NI PXI-PCle8361 Cuuuh, umppuhulh \&, umını | 12/29/2010 | 459,236 | 459,236 | 0 |
| 113. | NI PXI-4462 wqquiquuuuknh unıunph l hiph unqnı | 12/29/2010 | 1,816,429 | 1,816,429 | 0 |
| 114. | NI PXI-4462 wqquaquuuknh unıuph l hiph unnnıl | 12/29/2010 | 1,816,429 | 1,816,429 | 0 |
| 115. | NI PXI-4462 wqquuquuuknh unıunph l hiph unnnı | 12/29/2010 | 1,816,429 | 1,816,429 | 0 |
| 116. | NI PXI-4462 mqquuzuuuknh unıunph l hiph unnnıl | 12/29/2010 | 1,816,429 | 1,816,429 | 0 |
| 117. | NI PXI-10314 Фnnulqujhu ₹uuuh | 12/29/2010 | 459,236 | 459,236 | 0 |
| 118. | NI PXI-10314 Фnnulqujhu 凤uuuh | 12/29/2010 | 459,236 | 459,236 | 0 |
| 119. | NI PXI-10314 Фnnulqujhu quuuh $^{\text {a }}$ | 12/29/2010 | 459,236 | 459,236 | 0 |
| 120. | NI PXI-10314 Фnnulqujhu zuuuh | 12/29/2010 | 459,236 | 459,236 | 0 |
| 121. | Uunıgरumu uminıu (Power cord 240V 10A) | 12/29/2010 | 11,075 | 11,075 | 0 |
| 122. | Uunıgưui umını ${ }^{\text {( }}$ (Power cord 240V 10A) | 12/29/2010 | 11,075 | 11,075 | 0 |
| 123. | Uunıgưuiu umpnı ${ }^{\text {( }}$ (Power cord 240V 10A) | 12/29/2010 | 11,075 | 11,075 | 0 |
| 124. | Uunıgưuu ưuını ( (Power cord 240V 10A) | 12/29/2010 | 11,075 | 11,075 | 0 |
| 125. |  uukiun | 12/29/2010 | 2,720,465 | 2,720,465 | 0 |
| 126. |  uukun | 12/29/2010 | 2,720,465 | 2,720,465 | 0 |
| 127. |  unkun | 12/29/2010 | 2,720,465 | 2,720,465 | 0 |
| 128. |  uukun | 12/29/2010 | 2,720,465 | 2,720,465 | 0 |
| 129. |  | 12/29/2010 | 542,421 | 542,421 | 0 |
| 130. |  | 12/29/2010 | 542,421 | 542,421 | 0 |
| 131. |  | 12/29/2010 | 2,246,127 | 2,246,127 | 0 |
| 132. | NI PXI-8106 Uunpuhulhs | 12/29/2010 | 1,760,082 | 1,760,082 | 0 |
| 133. |  | 12/29/2010 | 95,818 | 95,818 | 0 |
| 134. |  | 12/29/2010 | 95,818 | 95,818 | 0 |
| 135. |  (5610) | 12/29/2010 | 9,305,999 | 9,305,999 | 0 |
| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 136. | SMA 100 Uuını\|u 38.1 uर | 12/29/2010 | 36,834 | 36,834 | 0 |
| 137. | SMA 100 Uuını\|u 38.1 uर्u | 12/29/2010 | 36,834 | 36,834 | 0 |
| 138. |  quuhnu (5441) | 12/29/2010 | 9,821,296 | 9,821,296 | 0 |
| 139. | SMA 100 umunipu 12.7 uर्u | 12/29/2010 | 31,173 | 31,173 | 0 |
| 140. | SMA 100 uminıu 12.7 uर्u | 12/29/2010 | 31,173 | 31,173 | 0 |
| 141. |  | 12/29/2010 | 1,337,342 | 1,337,342 | 0 |
| 142. |  U. $\eta$ | 12/29/2010 | 558,492 | 558,492 | 0 |
| 143. | SCB 68 Supuhumu pınप | 12/29/2010 | 139,623 | 139,623 | 0 |
| 144. | SHC68-68EPM ưupnıu | 12/29/2010 | 64,398 | 64,398 | 0 |
| 145. | NI PXI 1045, 18Фпnulqujhu zumuh | 12/29/2010 | 2,235,299 | 2,235,299 | 0 |
| 146. | FPM 1017 Unuhpnn 17qnıju (PL1700) | 12/29/2010 | 119,772 | 119,772 | 0 |
| 147. |  | 12/29/2010 | 10,869 | 10,869 | 0 |
| 148. |  | 12/29/2010 | 515,180 | 515,180 | 0 |
| 149. | NI PXI 8106 umppwhulhe | 12/29/2010 | 1,952,443 | 1,952,443 | 0 |
| 150. |  | 12/29/2010 | 89,796 | 89,796 | 0 |
| 151. |  | 12/29/2010 | 89,796 | 89,796 | 0 |
| 152. |  | 12/29/2010 | 1,273,552 | 1,273,552 | 0 |
| 153. |  | 12/29/2010 | 728,623 | 728,623 | 0 |
| 154. | SH68-C68-S Uupnıu 1u. | 12/29/2010 | 42,248 | 42,248 | 0 |
| 155. |  | 12/29/2010 | 1,223,706 | 1,223,706 | 0 |
| 156. |  | 12/29/2010 | 22,461 | 22,461 | 0 |
| 157. |  | 12/29/2010 | 22,461 | 22,461 | 0 |
| 158. | SHC68-C68-D4 Uuını! 1u | 12/29/2010 | 140,953 | 140,953 | 0 |
| 159. |  qGulpuunnn $110 \mathrm{MSa} /$ | 12/29/2010 | 1,778,893 | 1,778,893 | 0 |
| 160. | NI SMB 112 Uupnilu 1 u | 12/29/2010 | 44,300 | 44,300 | 0 |
| 161. |  | 12/29/2010 | 3,672,562 | 3,672,562 | 0 |
| 162. | BNC Male/liug/ पnu-umunılu 1 U, 4 humu | 12/29/2010 | 75,833 | 75,833 | 0 |
| 163. | NI PXI2535 4x136 Cuquuwhunnnıh¢ | 12/29/2010 | 1,357,193 | 1,357,193 | 0 |
| 164. | NCustom SMU/FET Uuını\|u | 12/29/2010 | 27,564 | 27,564 | 0 |
| 165. | SHC68-C68-S Uupnıu, 68pin VHDCI पnu 2u | 12/29/2010 | 150,945 | 150,945 | 0 |
| 166. | SHC68-C68-S Uupnıu, 68pin VHDCI unu 2u | 12/29/2010 | 150,945 | 150,945 | 0 |
| 167. | NI PXI 10428 Фnпmlumjhu zuuuh | 12/29/2010 | 975,139 | 975,139 | 0 |
| 168. | FPM 1017 Unuhpnn, 17 qnııu (PL1700) | 12/29/2010 | 112,306 | 112,306 | 0 |
| 169. | Uunıgưuiu umpnı\| (Power cord 240V 10A) | 12/29/2010 | 10,304 | 10,304 | 0 |
| 170. | Opmqnujhu mumhnunıUATE LabWork | 12/29/2010 | 217,394 | 217,394 | 0 |
| 171. | NP PXI 6551 pulujhu unıunph/Łןр puñăp unuqnıpjux́p ul. | 12/29/2010 | 3,849,665 | 3,849,665 | 0 |
| 172. |  | 12/29/2010 | 1,915,268 | 1,915,268 | 0 |
| 173. |  | 12/29/2010 | 1,916,350 | 1,916,350 | 0 |
| 174. |  huu | 12/29/2010 | 442,995 | 442,995 | 0 |
| 175. |  huư | 12/29/2010 | 442,995 | 442,995 | 0 |
| 176. |  huu | 12/29/2010 | 442,995 | 442,995 | 0 |
| 177. | $T_{\text {Then }}$ huu | 12/29/2010 | 442,995 | 442,995 | 0 |
| 178. | NI 9237 Uumınqhwejh unıunph unnnıı, 4 quuumı 24 nhp | 12/29/2010 | 538,641 | 538,641 | 0 |
| 179. | NI 9237 Uumunqhwjh unıunph unnnı, 4 पumumu 24 nhp | 12/29/2010 | 538,641 | 538,641 | 0 |
| 180. | RJ50 umunı\| 2 u | 12/29/2010 | 12,880 | 12,880 | 0 |
| 181. | RJ50 úuını\| 2 u | 12/29/2010 | 12,880 | 12,880 | 0 |
| 182. | NI9485 กhalhujhu uniunph/haph 8 quaum, 60VDC/30rms 750 | 12/29/2010 | 150,945 | 150,945 | 0 |
| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 183. | NI 923444umum, +-5B, IEPI unıunph 24php | 12/29/2010 | 680,069 | 680,069 | 0 |
| 184. | cDAQ 9178 CuuuhCompactDAQ 8USB Фnnul | 12/29/2010 | 526,996 | 526,996 | 0 |
| 185. |  | 12/29/2010 | 115,916 | 115,916 | 0 |
| 186. |  | 12/29/2010 | 115,916 | 115,916 | 0 |
| 187. | NI ELVIS-h huuxup u\|uunu ðpmqnuцn | 12/29/2010 | 115,916 | 115,916 | 0 |
| 188. |  | 12/29/2010 | 115,916 | 115,916 | 0 |
| 189. |  | 12/29/2010 | 521,335 | 521,335 | 0 |
| 190. |  nıunıgnuu | 12/29/2010 | 521,335 | 521,335 | 0 |
| 191. |  nıunıgniú | 12/29/2010 | 521,335 | 521,335 | 0 |
| 192. |  nıunignuu | 12/29/2010 | 521,335 | 521,335 | 0 |
| 193. |  nıunıgnuu | 12/29/2010 | 390,489 | 390,489 | 0 |
| 194. |  nıunıgnuu | 12/29/2010 | 390,489 | 390,489 | 0 |
| 195. |  niunignuu | 12/29/2010 | 390,489 | 390,489 | 0 |
| 196. |  niunignuu | 12/29/2010 | 390,489 | 390,489 | 0 |
| 197. |  | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 198. |  | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 199. | NI ELVIS II huufnunhmunın nıu. ulmun\$nnu puquuphl hu | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 200. | NI ELVIS II huufnuqhuiunın nıu. ümun\$nnर्u puqưuphц hu | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 201. | NI ELVIS II hmúnunhmunın nıu. ümun\$n | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 202. | NI ELVIS II huufnunhmunın nıu. ulumu\$nnu puquuph h hu | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 203. | NI ELVIS II huúnuqhmunın nıu. ümun\$nnर्u puquumphu hu | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 204. | NI ELVIS II huúnuqhuunın nıu. ulmun\$nnर्u puqưuphप hu | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 205. |  | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 206. | NI ELVIS II huufnunhmunın nıu. ulmun\$nnu puqưuphц hu | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 207. | NI ELVIS II huufnunhmunın nıu. ulmun\$nnu puqưuphц hu | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 208. | NI ELVIS II huúnuqhumunın nıu. ümun\$nnư nuqu์wphप hu | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 209. | NI ELVIS II huufnunhmunın nıu. ulumu\$nnर्u puquumphu hu | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 210. |  | 12/29/2010 | 1,126,255 | 1,126,255 | 0 |
| 211. | Uunıgưuu ưupnıu (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 212. | Uunıgưuu umunılu (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 213. | Uunıguxuu ưuını\| (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 214. | Uunıgưuu umunilu (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 215. | Uunıgưuu ưupnı ${ }^{\text {(Power cord 240V 10A) }}$ | 12/29/2010 | 10,870 | 10,870 | 0 |
| 216. | Uunıgưuu ưuınıu (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 217. | Uunıgưuu umunı\| (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 218. | Uunıguxuu umunı1 (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 219. | Uunıgưuu ưuını (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 220. | Uunıguxuu umpnı\| (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 221. | Uunıguxuu umunı] (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 222. | Uunıgưuu ưupnı ${ }^{\text {( }}$ (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 223. | Uunıgưuu ưuınıu (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 224. | Uunıgưuu ưuını (Power cord 240V 10A) | 12/29/2010 | 10,870 | 10,870 | 0 |
| 225. | Qpuukiujulumjhu winn | 2/2/2011 | 25,000 | 25,000 | 0 |
| 226. | Tpuukujulumjhu wpnn | 2/2/2011 | 25,000 | 25,000 | 0 |
| 227. | 9pmukujulumjhu wpnn | 2/2/2011 | 25,000 | 25,000 | 0 |
| 228. | ¢puukujulumjhu wpnn | 2/2/2011 | 25,000 | 25,000 | 0 |
| 229. | Ypuukkumulujhu wpnn | 2/2/2011 | 25,000 | 25,000 | 0 |
| 230. | Ypuukkujulqujhi winn | 2/2/2011 | 25,000 | 25,000 | 0 |

6

| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 231. | Tpuukujulquyht upnn | 2/2/2011 | 25,000 | 25,000 | 0 |
| 232. | 9puukujulumhí upnn | 2/2/2011 | 25,000 | 25,000 | 0 |
| 233. | Uhnuuqju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 234. | Uknuunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 235. | Uhnnunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 236. | Uhnnunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 237. | Uhnnunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 238. | Uhenurju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 239. | Uhnnurju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 240. | Uknuunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 241. | Uhnnunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 242. | Uhnnunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 243. | Uhnnunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 244. | Uknnuqju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 245. | UKınunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 246. | Uhnnunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 247. | Uhnumıju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 248. | Uknnunju upnn | 2/2/2011 | 9,000 | 9,000 | , |
| 249. | Uhnnunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 250. | Uhnnunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 251. | Uknuunju upnn | 2/2/2011 | 9,000 | 9,000 | 0 |
| 252. |  | 2/4/2011 | 83,000 | 83,000 | 0 |
| 253. |  | 2/4/2011 | 85,500 | 85,500 | 0 |
| 254. | Фпрп ןưḩument upuhunuu | 2/4/2011 | 65,500 | 65,500 | 0 |
| 255. |  | 2/4/2011 | 85,500 | 85,500 | 0 |
| 256. | T-hưunhnnu l unnuupujnप qnuuknuu | 2/4/2011 | 65,000 | 65,000 | 0 |
| 257. | Фnpp luufhumunt qnuultnuu | 2/4/2011 | 32,500 | 32,500 | 0 |
| 258. | Фnpp ןuvhiumek qnuuknuu | 2/4/2011 | 32,500 | 32,500 | 0 |
| 259. | Фnpp ןư¢humunt qnuulñuu | 2/4/2011 | 32,500 | 32,500 | 0 |
| 260. | Фnpp luufhumutu qnuuknuu | 2/4/2011 | 32,500 | 32,500 | 0 |
| 261. | Фnpp luu'humunt qnuulnuu | 2/4/2011 | 32,500 | 32,500 | 0 |
| 262. | Uhghu jưḩument qnuuknuu | 2/4/2011 | 30,000 | 30,000 | 0 |
| 263. | Snufpujnप ן ןwihhumut qnuuknuu | 2/4/2011 | 67,500 | 67,500 | 0 |
| 264. | Snufpujnul ןwuhhumunt qnuubnuuu | 2/4/2011 | 67,500 | 67,500 | 0 |
| 265. | Snuupujnu ןwufhumute qnuuknuu | 2/4/2011 | 67,500 | 67,500 | 0 |
| 266. | Snufpujnप ן ןufhtumute qnuuknuu | 2/4/2011 | 67,500 | 67,500 | 0 |
| 267. | Snufpujnप ן ןưhhument qnuuknuu | 2/4/2011 | 67,500 | 67,500 | 0 |
| 268. |  | 2/4/2011 | 36,500 | 36,500 | 0 |
| 269. | ₹-unwưuuh ןuuhtumen unnupu | 2/4/2011 | 36,500 | 36,500 | 0 |
| 270. | Suhh HP LJ P2055 DN | 3/3/2011 | 150,300 | 150,300 | 0 |
| 271. | Scaner HP SJ G2410 | 3/3/2011 | 31,000 | 31,000 | 0 |
| 272. | PC Unicomp intel core i i-920, monitor LG W2243S, | 3/3/2011 | 560,000 | 560,000 | 0 |
| 273. | 3uugujhhu unquătu ưunılu, FTP | 3/3/2011 | 54,000 | 54,000 | 0 |
| 274. | Suuguejhu unquătu uupni\|u | 4/8/2011 | 54,000 | 54,000 | 0 |
| 275. | Ulhs DLINK | 4/8/2011 | 80,700 | 80,700 | 0 |
| 276. | NB Bag, Take,Off Smart Brown/N18918P | 4/9/2011 | 28,500 | 28,500 | 0 |
| 277. | Stuulughl guugujht DCS930/EEU | 4/19/2011 | 26,790 | 26,790 | 0 |
| 278. | Stuulughl guugujht DCS930/EEU | 4/19/2011 | 26,790 | 26,790 | 0 |
| 279. | Projector Epson EB-S8/V1111309040 | 5/13/2011 | 332,600 | 332,600 | 0 |
| 280. | LI. Sulnqquejh huzuhs CTEM-3B | 5/23/2011 | 84,000 | 84,000 | 0 |
| 281. | Pah uupunuun WFD-410L/nuupugunn lu uuntigunn/ | 6/2/2011 | 74,000 | 74,000 | 0 |
| 282. | Ctunulunu Panasonic KX-TG1401UAH | 7/11/2011 | 18,200 | 18,200 | 0 |
| 283. | Cunnulunu Panasonic KX-TS2350UAB | 7/11/2011 | 8,000 | 8,000 | 0 |
| 284. | A.Luuhh qnunnughl Sony DSLR-A450Y | 10/4/2011 | 482,400 | 482,400 | 0 |


| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 285. | HUNDAI ELANTRA 1.8 A/T | 10/11/2011 | 8,490,000 | 8,490,000 | 0 |
| 286. | Photo Copier TASKALFA 80 with Platen Cover TYPE | 11/14/2011 | 463,000 | 463,000 | 0 |
| 287. | Suph々 HP LJ M2727nf MFP, CB532A | 11/14/2011 | 451,000 | 451,000 | 0 |
| 288. | Projektor Epson EB-X7/V11H31204 | 11/14/2011 | 344,000 | 344,000 | 0 |
| 289. | Projektor Epson EMP-280 /V11H275040 | 11/14/2011 | 416,000 | 416,000 | 0 |
| 290. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 291. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 292. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 293. | Qpuukujulquyhu hnnnumquuцnn wpnn | 11/21/2011 | 33,400 | 33,400 | 0 |
| 294. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 295. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 296. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 297. | Qpuukiujulqujhu hnınцuluwunn upnn | 11/21/2011 | 33,400 | 33,400 | 0 |
| 298. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 299. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 300. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 301. | Qpuuukujulquenhu hnınumquu\nn upnn | 11/21/2011 | 33,400 | 33,400 | 0 |
| 302. | Qpuukkujulqujhu hnınumumu\nn upnn | 11/21/2011 | 33,400 | 33,400 | 0 |
| 303. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 304. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 305. | Qpuukkujulqujhu hnınumumu\nn wpnn | 11/21/2011 | 33,400 | 33,400 | 0 |
| 306. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 307. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 308. |  | 11/21/2011 | 33,400 | 33,400 | 0 |
| 309. | Qpuukkumumujhu hnınumumu\nn upnn | 11/21/2011 | 33,400 | 33,400 | 0 |
| 310. | Suugujuhu hh2nnıpjuuu umup D-LINK DNS -343 | 12/26/2011 | 175,000 | 175,000 | 0 |
| 311. |  | 12/26/2011 | 145,000 | 145,000 | 0 |
| 312. | Luưhumunt umburnus | 12/26/2011 | 148,200 | 148,200 | 0 |
| 313. | Luufhumunt upmhunuiu | 12/26/2011 | 148,200 | 148,200 | 0 |
| 314. | Luưhumunti umburnui | 12/26/2011 | 148,200 | 148,200 | 0 |
| 315. | Luưhumunt qnumuhumuiu | 12/26/2011 | 97,800 | 97,800 | 0 |
| 316. | Luưhumunt qnumuhumuiu | 12/26/2011 | 97,800 | 97,800 | 0 |
| 317. | Luưhumunk qnumuhurnui | 12/26/2011 | 97,800 | 97,800 | 0 |
| 318. | Luưh\{umuts uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 319. | Luưhumunk uknuiu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 320. | Luưhumunt uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 321. | Luufhumunt uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 322. | Luufhumunt uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 323. | Luưhumunta uknuiu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 324. | Luưhumunt uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 325. | Luufhumunt uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 326. | Luufhumunta uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 327. | Luưhumunt uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 328. | Luufhumunt uknuiu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 329. | Luưhimunta uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 330. | LuuShumunti uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 331. | Luushumunta uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 332. | Luưhumunt uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 333. | Luushumunta uknuu | 12/26/2011 | 111,300 | 111,300 | 0 |
| 334. | Luưhumunt uknuu | 12/26/2011 | 123,200 | 123,200 | 0 |
| 335. | Luưhumunta uknuu | 12/26/2011 | 123,200 | 123,200 | 0 |
| 336. | Luushamunt uknuu | 12/26/2011 | 123,200 | 123,200 | 0 |
| 337. | Luưhumunt uknuu | 12/26/2011 | 123,200 | 123,200 | 0 |
| 338. | Buangujhu untuujughl D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |

8

| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 339. | Suugujh ${ }^{\text {a }}$ utuumjughl D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |
| 340. | 3umagujhu untumught D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |
| 341. | Smugujhu unkumjughl D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |
| 342. | 8uugujhu untuwughl D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |
| 343. | Suiugujhu untumughhl D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |
| 344. | 3umugujhu untuw]ughl D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |
| 345. | 8uaugujhu untumughh ${ }^{\text {d-Link DCS -930 }}$ | 12/28/2011 | 29,000 | 29,000 | 0 |
| 346. | Suiugujhu untumugghl D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |
| 347. | Suugujhu untuuujughl D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |
| 348. | Sumagujhu untumughly D-Link DCS -930 | 12/28/2011 | 29,000 | 29,000 | 0 |
| 349. | Ulḩ D-Link DGS-1024 | 12/28/2011 | 80,000 | 80,000 | 0 |
| 350. | Ulḩ D-Link DGS-1024 | 12/28/2011 | 80,000 | 80,000 | 0 |
| 351. | Ulḩ D-Link DGS-1024 | 12/28/2011 | 80,000 | 80,000 | 0 |
| 352. | Ulh¢ D-Link DGS-1024 | 12/28/2011 | 80,000 | 80,000 | 0 |
| 353. | Ulḩ D-Link DGS-1024 | 12/28/2011 | 80,000 | 80,000 | 0 |
| 354. | Yņu ulquyunum HDD 1 TB | 12/28/2011 | 75,000 | 75,000 | 0 |
| 355. | Yņu ulquupunul HDD 1 TB | 12/28/2011 | 75,000 | 75,000 | 0 |
| 356. | กuunhnưnŋ̧ư D-Link DWL-3200 AP | 12/28/2011 | 70,000 | 70,000 | 0 |
| 357. | Suph HP Laserjet Ent 500 Color M5551n | 1/11/2012 | 415,000 | 415,000 | 0 |
| 358. |  | 1/30/2012 | 950,000 | 950,000 | 0 |
| 359. | Fjnınulyhn huufulumpqh¢ DELL Alienware M14x | 1/30/2012 | 825,000 | 825,000 | 0 |
| 360. | Monitor Philips 221B3LPCB | 1/30/2012 | 120,000 | 120,000 | 0 |
| 361. | Monitor Philips 221B3LPCB | 1/30/2012 | 120,000 | 120,000 | 0 |
| 362. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 363. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 364. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 365. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 366. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 367. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 368. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 369. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 370. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 371. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 372. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 373. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 374. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 375. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 376. | Monitor Philips 221S3LCB | 1/30/2012 | 90,000 | 90,000 | 0 |
| 377. | Cuưulqunqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 378. | Cuuumumpqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 379. | Cuuumqunqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 380. | Cuưuqunq¢¢ Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 381. | Cuưuluwnqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 382. | Cuuumqunqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 383. | Cuuumqunqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 384. | Cuuumqunqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 385. | Cuưuluwnqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 386. | Cuưuluwqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 387. | Cuuumqunqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 388. | <uưwhunqh¢ Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 389. | Cuuxulumqhs Corel7/MBASP8Z68/2GB/1TB/DVD/VCGig.GV-N | 1/30/2012 | 848,000 | 848,000 | 0 |
| 390. | Uujumuhuu uunıgरumu umpp Mustek PowerAgent 2012 200VA | 2/13/2012 | 70,000 | 70,000 | 0 |


| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 391. | Uulumuluiu uunıgưuiu umup Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 392. | Uulumuluu uunıgरumu umup Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 393. | Uulumumu uunıgरumu umpp Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 394. | Uulumuluu uunıgưuu umpp Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 395. | Uulumuluu uunıgरumu umpp Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 396. | Uulumuluu uunıgर्umu umup Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 397. | Uulumưuu uunıgर्umu umpp Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 398. | Uulumumuu uunıgरumu umpp Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 399. | Uulumumu uunıgरumu umpı Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 400. | Uulumumu uunıgर्umu umpp Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 401. | Uulumuluu uunıgरumu umpp Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 402. | Uulumuluu uunıgरumu umpp Mustek PowerAgent 2012 200VA | 2／13／2012 | 70，000 | 70，000 | 0 |
| 403. | $\chi_{\text {Jnnıulh }}$ | 2／14／2012 | 700，000 | 700，000 | 0 |
| 404. | funåuq | 6／28／2012 | 41，700 | 41，700 | 0 |
| 405. | funãuq | 6／28／2012 | 41，700 | 41，700 | 0 |
| 406. | fuñăuq | 6／28／2012 | 41，700 | 41，700 | 0 |
| 407. | Cuưulqunq\＆ıujhu ðnuqhnn Autodesk 3ds Max Design 2013 | 7／19／2012 | 1，648，000 | 1，648，000 | 0 |
| 408. | Unıunhutunhnu hkuuml | 9／11／2012 | 80，000 | 80，000 | 0 |
| 409. | Unıןunưtıņnu hkuwul | 9／11／2012 | 80，000 | 80，000 | 0 |
| 410. | Unıjunưtunhnu hkuuml | 9／11／2012 | 80，000 | 80，000 | 0 |
| 411. | Unıjunutinh ${ }^{\text {anu hkuuml }}$ | 9／11／2012 | 80，000 | 80，000 | 0 |
| 412. | Ukplkn／superServer6026TT－H61BQRF，uułumupui uunıguxuu | 12／19／2012 | 8，842，900 | 8，842，900 | 0 |
| 413. |  | 12／28／2012 | 794，000 | 794，000 | 0 |
| 414. | Stumjughl＇gumugujhu D LINK DCS2103 | 1／10／2013 | 63，000 | 63，000 | 0 |
| 415. |  2500，RAM－8GB，video 2GB，HDD－1TB） | 1／10／2013 | 565，000 | 565，000 | 0 |
| 416. | Uunulun Dell PowerEdge R520TPM Xeon E5－2430 | 11／19／2013 | 2，132，820 | 2，132，820 | 0 |
| 417. | Pupprnh2 Kyosera Mita TK－435 | 12／4／2013 | 49，800 | 49，800 | 0 |
| 418. | Oulthumn¢ hh2nnnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
| 419. | Oulupuunh hh2nnnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
| 420. | Oulunuun¢ hh̨nqnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
| 421. | Oulunuun¢ hh2nnnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
| 422. | Oultpuun丩 hh2nnnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
| 423. | Oultnuunh hh2nqnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
| 424. | Oultpuun丩 hh2nqnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
| 425. | Oulupuun¢ hh2nqnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
| 426. | Oulunuunh hh̨2nnnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
| 427. | Oulunuunપ hh2nnnıpjniu Kingston 8GB 1333MHZ DDR3 | 12／12／2013 | 28，200 | 28，200 | 0 |
|  | Cuquưtun |  | 175，532，502 | 175，532，502 | 0 |

Ч．US6ФUЪЗUЪ

