

| 形式<br>(MAKER)                 | controller<br>(MAKER)          | PCI<br>REV | 対応<br>機種<br>種 | BIOS | 接続 | D<br>T<br>R<br>MB<br>/s | 内部用<br>con |        |        | 外部用<br>con         |        |        |        | T<br>M<br>R                           | 20110703<br>特記事項                          |
|-------------------------------|--------------------------------|------------|---------------|------|----|-------------------------|------------|--------|--------|--------------------|--------|--------|--------|---------------------------------------|---|
|                               |                                |            |               |      |    |                         | F          | D      | L      | D                  | L      | D      | L      |                                       |   |
|                               |                                |            |               |      |    |                         | 5<br>0     | 6<br>8 | 6<br>8 | 5<br>0             | 5<br>0 | 6<br>8 | 6<br>8 |                                       |   |
| ABP940UJ<br>(AdvanSys)        | ASC3150C<br>(AdvanSys)         | 2.0        | AT<br>98      | ○    | 8U | 20                      | 1          |        |        | 1                  |        |        |        | A                                     |   |
| ABP970UJ<br>(AdvanSys)        | ASC3150C<br>(AdvanSys)         | 2.0        | AT<br>Mac     | ○    | 8U | 20                      | 1          |        |        | 1                  |        |        |        | A                                     |   |
| AD-SC3<br>(α-DATA)            | ATP-870UW<br>(ACARD)           | 2.0        | AT<br>98      | ○    | 8U | 20                      | 1          |        |        | 1                  |        |        |        |                                       |   |
| AD-SFL402<br>(α-DATA)         | ATP870IU-C<br>(ACARD)          | 2.1        | AT            |      | 8U | 20                      | 1          |        |        | 1                  |        |        |        |                                       | ACARDのOEM                                 |
| AEC6710D<br>(ACARD)           | ATP870IU<br>(ACARD)            | 2.0        | AT            | ×    | 8F | 10                      |            |        |        | D-Sub 25pin x<br>1 |        |        | A      | 基板表示 PCI<br>MASTER SCSI AEC-<br>6710D |   |
| AEC6710S<br>(ACARD)           | ATP870IU<br>(ACARD)            | 2.0        | AT            | ×    | 8F | 10                      | 1          |        |        | 1                  |        |        |        | A                                     | シールAEC-6710S                              |
| AEC6712S<br>(ACARD)           | ATP870IU<br>(ACARD)            |            | AT<br>98      | ×    | 8U | 20                      | 1          |        |        | 1                  |        |        |        |                                       | 基板表示 AEC6712S                             |
| AEC6712TS<br>(ACARD)          | ATP870IU<br>(ACARD)            |            | AT<br>98      | ×    | 8U | 20                      | 1          |        |        | 1                  |        |        |        |                                       |   |
| AEC6712TU<br>(ACARD)          | ATP870UW<br>(ACARD)            |            | AT<br>98      | ◎    | 8U | 20                      | 1          |        |        | 1                  |        |        |        |                                       |   |
| AEC6712TUM<br>(ACARD)         | ATP876<br>(ACARD)              | 2.0        | Mac           | ○    | 8U | 20                      | 1          |        |        | 1                  |        |        |        | A                                     |   |
| AEC6712U<br>(ACARD)           | ATP870UW<br>(ACARD)            | 2.0        | AT<br>98      | ○    | 8U | 20                      | 1          |        |        | 1                  |        |        |        | A                                     | 基板表示AEC6712U                              |
| AEC6712UW<br>(ACARD)          | ATP870UW<br>(ACARD)            | 2.0        | AT<br>98      | ○    | 8U | 40                      | 1          | 1      |        |                    |        | 1      |        | A                                     |   |
| AEC6712WM<br>(ACARD)          | ATP870UW<br>(ACARD)            | 2.0        | Mac           | ○    | 8U | 40                      | 1          |        |        |                    |        | 1      |        | A                                     |   |
| AHA-2910AI<br>(Adaptec)       | AIC-7855Q<br>(Adaptec)         | 2.0        | AT            | ×    | 8F | 10                      | 1          | 1      |        |                    |        |        |        | A                                     | GATEWAYで採用                                |
| AHA-2910B/J97<br>(Adaptec)    | AIC-7856T<br>(Adaptec)         | 2.0        | AT<br>98      | ×    | 8F | 10                      | 1          |        |        | 1                  |        |        |        | A                                     |   |
| AHA-2910C/JA<br>(Adaptec)     | AIC-7856T<br>(Adaptec)         | 2.1        | AT<br>98      | ×    | 8F | 10                      | 1          |        |        | 1                  |        |        |        | A                                     |   |
| AHA-2910C(99)<br>(Adaptec)    | AIC-7856T<br>(Adaptec)         | 2.1        | AT<br>98      | ×    | 8F | 10                      | 1          |        |        | 1                  |        |        |        | A                                     |   |
| AHA-2915LP/JA<br>(Adaptec)    | AIC-7892<br>(Adaptec)          | 2.2        | AT            | ×    | 8U | 20                      | 1          |        |        | 1                  |        |        |        | A                                     | LP  |
| AHA-2920/J97<br>(Adaptec)     | TMC-3260<br>(FUTURE<br>DOMAIN) | 2.0        | AT<br>98      | ○    | 8F | 10                      | 1          |        |        | 1                  |        |        |        | A                                     | PIO                                       |
| AHA-2920C<br>(Adaptec)        |                                |            | AT<br>98      | ○    | 8F | 10                      | 1          |        |        | 1                  |        |        |        |                                       |   |
| AHA-2920N<br>(Adaptec)        |                                |            | AT            | ○    | 8F | 10                      | 1          |        |        | 1                  |        |        |        |                                       |   |
| AHA-2920N/JA<br>(Adaptec)     |                                |            | AT<br>98      | ○    | 8F | 10                      | 1          |        |        | 1                  |        |        |        |                                       |   |
| AHA-2930<br>(Adaptec)         |                                | 2.0        | AT            | ○    |    |                         | 1          |        |        |                    |        |        |        |                                       | 外部50pinフルピッチ。J3<br>短絡でアクティブターミ<br>ネーション有効 |
| AHA-2930LP/JA<br>(Adaptec)    | AIC-7892<br>(Adaptec)          | 2.2        | AT            | ◎    | 8U | 20                      | 1          |        |        | 1                  |        |        |        | A                                     | LP  |
| AHA-2930U/JA RTL<br>(Adaptec) | AIC-7859<br>(Adaptec)          | 2.1        | AT            | ○    | 8U | 20                      | 1          |        |        | 1                  |        |        |        | A                                     |   |
| AHA-2930U MAC/JA<br>(Adaptec) | AIC-7860<br>(Adaptec)          | 2.1        | Mac           | ○    | 8U | 20                      | 1          |        |        | 1                  |        |        |        | A                                     |   |

| 形式<br>(MAKER)                | controller<br>(MAKER)       | PCI<br>REV | 対応<br>機種<br>種 | BIOS | 接続     | D<br>T<br>R<br>M<br>B<br>/s | 内部用<br>con |        |        | 外部用<br>con         |        |        |        | T<br>M<br>R             | 20110703<br>特記事項                                |
|------------------------------|-----------------------------|------------|---------------|------|--------|-----------------------------|------------|--------|--------|--------------------|--------|--------|--------|-------------------------|---|
|                              |                             |            |               |      |        |                             | F          | D      | L      | D                  | L      | D      | L      |                         |   |
|                              |                             |            |               |      |        |                             | 5<br>0     | 6<br>8 | 6<br>8 | 5<br>0             | 5<br>0 | 6<br>8 | 6<br>8 |                         |   |
| AHA-2940 (Adaptec)           | AIC-7870P (Adaptec)         | 2.0        | AT 98         | ○    | 8F     | 10                          | 1          |        |        | 1                  |        |        |        | A                       |   |
| AHA-2940AU/J97 (Adaptec)     | AIC-7860Q (Adaptec)         | 2.0        | AT 98         | ○    | 8U     | 20                          | 1          |        |        | 1                  |        |        |        | A                       |   |
| AHA-2940AU/JA (Adaptec)      | AIC-7860Q (Adaptec)         | 2.0        | AT 98         | ○    | 8U     | 20                          | 1          |        |        | 1                  |        |        |        | A                       |   |
| AHA-2940AU /JA RTL (Adaptec) | AIC-7860Q (Adaptec)         | 2.1        | AT 98         | ○    | 8U     | 20                          | 1          |        |        | 1                  |        |        |        | A                       |   |
| AHA-2940J (Adaptec)          | AIC-7870P (Adaptec)         | 2.0        | AT 98         | ○    | 8F     | 10                          | 1          |        |        | 1                  |        |        |        | A                       |   |
| AHA-2940N (Adaptec)          | AIC-7870P (Adaptec)         | 2.0        | 98            | ○    | 8F     | 10                          | 1          |        |        | 1                  |        |        |        | A                       |   |
| AHA-2940U (Adaptec)          | AIC-7880P (Adaptec)         | 2.0        | AT 98         | ○    | 8U     | 20                          | 1          |        |        | 1                  |        |        |        | A                       |   |
| AHA-2940UW (Adaptec)         | AIC-7880P (Adaptec)         | 2.0        | AT 98         | ○    | 16 UW  | 40                          | 1          | 1      |        |                    |        | 1      |        | A                       |   |
| AHA-2940U2W (Adaptec)        | AIC-7890 AIC-3860 (Adaptec) | 2.0        | AT            | ○    | 16 U2W | 80                          | 1          | 1      | 1      |                    |        |        | 1      | A                       |   |
| AHA-2940W (Adaptec)          | AIC-7870P (Adaptec)         | 2.0        | AT            | ○    | 16 FW  | 20                          | 1          | 1      |        |                    | 1      |        |        |                         |   |
| AHA-2944W (Adaptec)          | AIC-7870P (Adaptec)         | 2.0        | AT            | ○    | 16 FW  | 20                          | 1          | 1      |        |                    | 1      |        |        |                         |   |
| AHA-3940U (Adaptec)          | AIC-7880P (Adaptec)x2       | 2.0        | AT 98         | ○    | 8U     | 40                          | 2          |        |        | 1                  |        |        |        | A                       | PCI_BRIDG<br>21050(DEC)                         |
| AHA-3940UWD (Adaptec)        | AIC-7880P (Adaptec)x2       | 2.0        | AT 98         | ○    | 16 UW  | 80                          |            | 2      |        | 外部 特殊 68pin<br>× 2 |        |        | A      | PCI_BRIDG<br>21050(DEC) |   |
| Adaptec SCSI Card 19160/JA   | AIC-7892 (Adaptec)          | 2.2        | AT            | ◎    | U160   | 160                         | 1          |        | 1      | 1                  |        |        |        | A                       |   |
| Adaptec SCSI Card 29160N/JA  | AIC-7892 (Adaptec)          | 2.2        | AT            | ◎    | U160   | 160                         | 1          |        | 1      | 1                  |        |        |        | A                       |   |
| APD-29160 MAC (Adaptec)      | AIC-7892 (Adaptec)          | 2.2        |               | ◎    | U160   | 160                         | 1          |        | 1      | 1                  |        |        |        | A                       |   |
| AVA-2906 MAC/JA (Adaptec)    | AIC-7859 (Adaptec)          | 2.1        | Mac           | ×    | 8F     | 10                          | 1          |        |        | 外部D25pin × 1       |        |        | A      |                         |   |
| BT948 (Mylex) (BusLogic)     | BA82C15 (BusLogic)          | 2.1        | AT            | ◎    | 8U     | 20                          | 1          |        |        | 1                  |        |        |        | A                       | 基板表示 BT-948                                     |
| CHANPON1 (玄人志向)              | ASC3050B (AdvanSys)         |            | 98            | ○    | 8U     | 20                          | 1          |        |        | 1                  |        |        |        |                         | 基板表示<br>IFC-USUP-TX                             |
| CHANPON3-PCI (玄人志向)          | INIC-1060P (INITIO)         | 2.1        | AT 98         | ○    | 16 U2W | 80                          | 1          |        | 1      | 1                  |        |        |        |                         | SYM53C141                                       |
| CI-4500U (CARAVELL DATA)     | 53C875 (SYMBIOS)            |            |               |      |        |                             |            |        |        | 1                  |        |        |        |                         |   |
| CI-4500UW (CARAVELL DATA)    | 53C810AE (SYMBIOS)          |            |               |      | 16 UW  | 40                          | 1          | 1      |        |                    |        | 1      |        |                         |   |
| CSAP-820U (旭エンジニアリング)        |                             | 2.1        | AT            | ○    | 8U     | 20                          | 1          |        |        | 1                  |        |        |        | A                       |   |
| CSAP-820UE/DOS (CENTURY)     |                             | 2.1        |               |      | 8U     | 20                          | 1          |        |        | 1                  |        |        |        |                         |   |
| CSAP-1640UW (Century)        | INIC-950P (Initio)          |            | Mac           | ○    | 16 UW  | 40                          | 1          | 1      |        |                    |        | 1      |        |                         | 基板表示CSAP-1640UW<br>X'tal40MHz PCI金具<br>部分に2色LED |
| DC390 (Tekram)               | AM53C974A (AMD)             | 2.1        | AT            | ◎    | 8F     | 10                          | 1          |        |        | 1                  |        |        |        | A                       | JP2短絡でBIOS有効                                    |
| DC390F (Tekram)              | 53C875 (SYMBIOS)            | 2.1        | AT            | ◎    | 16 UW  | 40                          | 1          | 1      |        |                    |        | 1      |        | A                       | 基板表示 DC390                                      |

| 形式<br>(MAKER)                       | controller<br>(MAKER)       | PCI<br>REV | 対応<br>機種<br>種 | BIOS | 接続       | D<br>T<br>R<br>M<br>B<br>/s | 内部用<br>con |        |        | 外部用<br>con |        |        |        | T<br>M<br>R | 20110703<br>特記事項            |
|-------------------------------------|-----------------------------|------------|---------------|------|----------|-----------------------------|------------|--------|--------|------------|--------|--------|--------|-------------|-----------------------------|
|                                     |                             |            |               |      |          |                             | F          | D      | L      | D          | L      | D      | L      |             |                             |
|                                     |                             |            |               |      |          |                             | 5<br>0     | 6<br>8 | 6<br>8 | 5<br>0     | 5<br>0 | 6<br>8 | 6<br>8 |             |                             |
| DC390U<br>(MICRO_STAFF)             | 53C875<br>(SYMBIOS)         | 2.1        | 98            | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        |             | 基板表示 DC390U                 |
| DC390U (Tekram)                     | 53C875<br>(SYMBIOS)         | 2.1        | AT            | ◎    | 8U       | 20                          | 1          |        |        | 1          |        |        | A      | 基板表示 DC390U |                             |
| DC390U2B (Tekram)                   | 53C895<br>(SYMBIOS)         |            | AT            |      |          |                             | 1          |        | 1      |            |        | 1      |        |             |                             |
| DC390U2W (Tekram)                   | 53C895<br>(SYMBIOS)         |            | AT            |      |          |                             | 1          | 1      | 1      |            |        | 1      |        |             |                             |
| DC395U (Tekram)                     | S1040 (Tekram)              |            | AT            |      |          |                             | 1          |        |        | 1          |        |        |        |             |                             |
| DC395UW (Tekram)                    | S1040 (Tekram)              |            | AT            |      | 16<br>UW |                             | 1          | 1      |        | 1          |        |        |        |             |                             |
| DMX-3096S<br>(DOMEX)                |                             | 2.2<br>2.1 | AT<br>Mac     | ○    |          | 10                          | 1          |        |        | 1          |        |        |        | A           | 基板表示 DMX-3096U              |
| DMX-3192U<br>(DOMEX)                |                             | 2.1<br>2.2 | AT            | ×    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | 基板表示 DMX-3192U              |
| DMX-3194UP<br>(DOMEX)               |                             | 2.1        | AT            | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | 基板表示 DMX-<br>3194UP         |
| DMX-3194UW<br>(DOMEX)               |                             | 2.1        | AT            | ○    | 16UW     | 40                          | 1          | 1      |        |            |        | 1      |        | A           | 基板表示 DMX-3194U<br>W         |
| DMX-3294U2W<br>(DOMEX)              |                             | 2.1<br>2.2 | AT            | ○    | U2W      | 80                          |            |        | 1      |            |        |        | 1      | A           | 基板表示 DMX-<br>3294U2W        |
| DMX-3295U2W<br>(DOMEX)              |                             | 2.1        | AT            | ○    | U2W      | 80                          |            |        | 1      | 1          |        |        | 2      | A           | 基板表示 DMX-<br>3295U2W        |
| DMX-3930U<br>(DOMEX)                | ASC3050B<br>(AdvanSys)      | 2.1        | AT<br>Mac     | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | 基板表示 DMX-3930U              |
| DMX-3940U<br>(DOMEX)                |                             | 2.1        | AT<br>Mac     | ○    | 16UW     | 40                          | 1          | 1      |        |            |        | 1      |        | A           | 基板表示 DMX-<br>3940UW         |
| FASTSCSI-PCI<br>(玄人志向)              | ASC3050B<br>(AdvanSys)      | 2.1        | AT<br>Mac     | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | DOMEXのOEM<br>基板表示 DMX-3930U |
| FAST!SCSI-PCI<br>Delux (Qlogic)     | FAS974 (Qlogic)             |            | AT            | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        |             |                             |
| FAST!SCSI-PCI<br>Standard (Qlogic)  | (Qlogic)                    |            | AT            |      | 8F       | 10                          | 1          |        |        | 1          |        |        |        |             |                             |
| FAST!SCSI-PCI<br>ULTRA WIDE(Qlogic) | ISP1020A<br>(Qlogic)        |            | AT            |      | 16<br>UW | 40                          | 1          |        |        |            |        |        |        |             | 基板表示 qlogic                 |
| FirePort20<br>(DiamondMS)           | 53C875J<br>(SYMBIOS)        | 2.0        | AT            | ◎    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | 基板表示FIREPORT                |
| FirePort40<br>(DiamondMS)           | 53C875J<br>(SYMBIOS)        | 2.0        | AT            | ◎    | 16UW     | 40                          | 1          | 1      |        | 1          |        |        |        | A           | 基板表示FIREPORT                |
| Flash Point<br>(Bus Logic)          | BA81C15<br>(BusLogic)       | 2.0        | AT            | ○    |          |                             | 1          |        |        | 1          |        |        |        |             | 1002483_□ RevA<br>9552      |
| FMVTW-122<br>(富士通)                  | 53C815<br>(SYMBIOS)         | 2.0        | AT<br>98      | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        | A           | 注2                          |
| IFC-DP (Melco)                      | AM53C974A<br>(AMD)          | 2.0        | AT<br>98      | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        | A           | 基板表示IFP-AM-BA               |
| IFC-DP (Melco)                      | AM53C974A<br>(AMD)          | 2.0        | AT<br>98      | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        | A           | 基板表示IFP-AM-BB               |
| IFC-NP (Melco)                      | TMC-3260<br>(Future Domain) | 2.0        | 98            | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        |             | PIO                         |
| IFC-NSP<br>(Melco)                  | AM53C974AKC<br>(AMD)        | 2.0        | AT<br>98      | ×    | 8F       | 10                          |            |        |        | 1          |        |        |        |             | 外部なし                        |
| IFC-NSP<br>(Melco)                  | AM53C974A<br>(AMD)          | 2.0        | AT<br>98      | ×    | 8F       | 10                          | 1          |        |        | 1          |        |        |        | A           | 基板表示 IFP-AM-BA              |

| 形式<br>(MAKER)                | controller<br>(MAKER)       | PCI<br>REV | 対応<br>機種<br>種 | BIOS | 接続       | D<br>T<br>R<br>M<br>B<br>/s | 内部用<br>con |        |        | 外部用<br>con |        |        |        | T<br>M<br>R | 20110703<br>特記事項             |
|------------------------------|-----------------------------|------------|---------------|------|----------|-----------------------------|------------|--------|--------|------------|--------|--------|--------|-------------|------------------------------|
|                              |                             |            |               |      |          |                             | F          | D      | L      | D          | L      | D      | L      |             |                              |
|                              |                             |            |               |      |          |                             | 5<br>0     | 6<br>8 | 6<br>8 | 5<br>0     | 5<br>0 | 6<br>8 | 6<br>8 |             |                              |
| IFC-NSP-C2<br>(Melco)        | AM53C974A<br>(AMD)          | 2.0        | AT<br>98      | ×    | 8F       | 10                          | 1          |        |        | 1          |        |        |        | A           | 基板表示 IFP-AM-BA               |
| IFC-UP (Melco)               | 53C875<br>(SYMBIOS)         | 2.0        | AT<br>98      | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | M           |                              |
| IFC-UP (Melco)               | ASC3050B<br>(AdvanSys)      | 2.0        | AT<br>98      | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | M           | ABP-940UのOEM                 |
| IFC-UP (Melco)               | ASC3050B<br>(AdvanSys)      | 2.0        | AT<br>98      | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | M           | 基板表示 PUI3050-AC              |
| IFC-UPB (Melco)              |                             | 2.0        | AT            | ○    | 16UW     | 40                          | 1          | 1      |        | 1          |        |        |        | A           |                              |
| IFC-USLP (Melco)             |                             | 2.1        | AT<br>Mac     | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | LP起動しない場合は<br>9821で使用可       |
| IFC-USP<br>(Melco)           | ASC3050B<br>(AdvanSys)      | 2.0        | AT<br>98      | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | 基板表示PUI3050-AA<br>PUI3050-AC |
| IFC-USP-M<br>(Melco)         | ASC3050B<br>(AdvanSys)      | 2.0        | AT<br>98      | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | IDE I/F ×1付                  |
| IFC-USP-M2<br>(Melco)        | ASC3050B<br>(AdvanSys)      | 2.0        | AT<br>98      | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | IDE I/F ×1付                  |
| IFC-USUP-TX<br>(玄人志向)        |                             |            |               |      |          |                             |            |        |        |            |        |        |        |             |                              |
| IFC-UWP<br>(Melco)           |                             | 2.0        | AT            | ○    | 16UW     | 40                          | 1          | 1      |        | 1          |        |        |        | A           |                              |
| IFC-UWPB<br>(Melco)          |                             | 2.0        | AT            | ○    | 16UW     | 40                          | 1          | 1      |        | 1          |        |        |        | A           |                              |
| IFC-VNP (Melco)              | TMC-3260<br>(Future Domain) | 2.0        | AT<br>98      | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        |             | PIO                          |
| IFC-VP (Melco)               | TMC-3260<br>(Future Domain) | 2.0        | AT            | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        |             | PIO                          |
| IFC-WP (Melco)               | ISP1040B                    | 2.0        | AT            | ○    | 16<br>UW | 40                          | 1          |        |        | 1          |        |        |        |             |                              |
| IFC-WSP (Melco)              | (Initio)                    | 2.0        | AT<br>98      | ○    | 16<br>UW | 40                          | 1          | 1      |        | 1          |        |        |        | A           |                              |
| IFC-WSPA (Melco)             | (Initio)                    | 2.0        | Mac           | ○    | 16<br>UW | 40                          | 1          | 1      |        | 1          |        |        |        | A           |                              |
| IFP-NS (Melco)               | TMC-3260<br>(Future Domain) | 2.0        | 98            | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        |             | PIO AHA-2920 OEM             |
| IFP-NS (Melco)               | TMC-3260<br>(Future Domain) | 2.0        | AT            | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        |             | PIO                          |
| INI-910<br>(Initio)          | INI-910 (Initio)            | 2.0        | AT            | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        |             | 基板表示 INI-9100HA              |
| INI-9100J<br>(CARAVELL DATA) | INI-909 (Initio)            | 2.0        | 98            | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        | A           |                              |
| INI-9100J<br>(IDOL JAPAN)    | INI-909 (Initio)            | 2.0        | AT<br>98      | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        | A           |                              |
| INI-9100J (ICM)              | INI-909 (Initio)            | 2.0        | AT<br>98      | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        | A           | InitioのOEM                   |
| INI-9100J (Initio)           | INI-909 (Initio)            | 2.0        | AT<br>98      | ○    | 8F       | 10                          | 1          |        |        | 1          |        |        |        | A           | 基板表示 INI-9100HA              |
| INI-9100U (Initio)           | INIC-950P (Initio)          | 2.1        | AT<br>98      | ○    | 8U       | 20                          | 1          |        |        | 1          |        |        |        | A           | 基板表示 INI-9100U               |
| INI-9100UW (Initio)          | INIC-950P (Initio)          | 2.1        | AT<br>98      | ○    | 16UW     | 40                          | 1          | 1      |        |            | 1      |        |        | A           | 基板表示 INI-9100UW              |
| INI-9400U(Initio)            | INIC-950P (Initio)<br>×4    | 2.1        | AT            | ○    | 16UW     | 80                          | 4          |        |        | 1          |        |        |        | A           | BRIDGE 21152(DEC)            |

| 形式<br>(MAKER)                 | controller<br>(MAKER)     | PCI<br>REV | 対応<br>機種<br>種   | BIOS | 接続        | D<br>T<br>R<br>MB<br>/s | 内部用<br>con |        |        | 外部用<br>con |        |        |        | T<br>M<br>R | 20110703<br>特記事項                                  |
|-------------------------------|---------------------------|------------|-----------------|------|-----------|-------------------------|------------|--------|--------|------------|--------|--------|--------|-------------|---|
|                               |                           |            |                 |      |           |                         | F          | D      | L      | D          | L      | D      | L      |             |   |
|                               |                           |            |                 |      |           |                         | 5<br>0     | 6<br>8 | 6<br>8 | 5<br>0     | 5<br>0 | 6<br>8 | 6<br>8 |             |   |
| IOI-4203A (IOI)               | INIC-940 (Initio)         |            | AT              | ×    | 8F        | 10                      | 1          |        |        | 1          |        |        |        |             | 基板表示 4203A<br>I/O JET                             |
| IOI-4203U<br>(Abaptek)        | INIC-940P (Initio)        | 2.1        | AT<br>98        | ◎    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | 注1 基板表示 4203U                                     |
| IOI-4204UW<br>(Abaptek)       | 53C875 (Symbios)          | 2.1        | AT<br>98        | ◎    | 16UW      | 40                      | 1          | 1      |        |            |        | 1      |        | A           | 基板表示4204<br>UltraWide                             |
| IOI-4206LVD (IOI)             | 53C895 (Symbios)          | 2.1        | AT              | ○    | 16<br>U2W | 80                      |            |        | 1      |            |        |        | 1      |             | 基板表示<br>IOI-4206LVD<br>I/O TURBO                  |
| IOI-9100UW (IOI)              | INIC-950P<br>(Initio)     |            | AT<br>98        | ○    | 16UW      | 40                      | 1          | 1      |        |            |        | 1      |        |             |   |
| IOI-9200UW<br>(Abaptek) (IOI) | INIC-950P (Initio)<br>× 2 | 2.1        | AT<br>98        | ◎    | 16UW      | 80                      | 2          | 2      |        | 1          |        |        |        | A           | BRIDGE21152(DEC)                                  |
| IOI-A100U2W (IOI)             | INIC-1060 (Initio)        |            | AT              |      | 16<br>U2W | 80                      |            |        | 1      |            |        | 1      |        |             |   |
| KT930<br>(Mylex)(BusLogic)    | BA81C15<br>(BusLogic)     | 2.1        | AT              | ◎    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | 基板表示FlashPoint LT                                 |
| KT950<br>(Mylex)(BusLogic)    | BA81C15<br>(BusLogic)     |            |                 |      |           |                         |            |        |        |            |        |        |        |             |   |
| LHA-2940U(Logitec)            | AIC-7880P<br>(Adaptec)    | 2.0        |                 |      |           |                         | 1          |        |        |            |        |        |        |             |   |
| LHA-2940U/A<br>(Logitec)      |                           |            |                 |      |           |                         |            |        |        |            |        |        |        |             |   |
| LHA-401<br>(Logitec)          | 83C815 (Symbios)          | 2.0        | AT<br>98        | ○    | 8F        | 10                      | 1          |        |        | 1          |        |        |        |             |   |
| LHA-431<br>(Logitec)          | 53C810AE                  |            | AT<br>98        | ×    | 8F        | 10                      |            |        |        |            |        |        |        |             |   |
| LHA-431/A<br>(Logitec)        | 53C810AE                  |            | AT<br>98        | ×    | 8F        | 10                      |            |        |        |            |        |        |        |             |   |
| LHA-431/B<br>(Logitec)        | 53C810AE                  |            | AT<br>98        | ×    | 8F        | 10                      |            |        |        |            |        |        |        |             |   |
| LHA-431/SC<br>(Logitec)       | 53C810AE                  |            | AT<br>98        | ×    | 8F        | 10                      |            |        |        |            |        |        |        |             |   |
| LHA-521U<br>(Logitec)         | 53C875 (Symbios)          | 2.1        | AT              | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | 基板表示<br>Logitec LHA-521U                          |
| LHA-521U/A<br>(Logitec)       | 53C875 (Symbios)          | 2.1        | AT              | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | 基板表示<br>Logitec LHA-521U<br>40MHz Xtal            |
| LHA-521UB?<br>(Logitec)       | 53C875 (Symbios)          |            | AT              | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | 基板表示<br>Logitec LHA-521U                          |
| LHA-521UW<br>(Logitec)        |                           |            | AT<br>98        | ○    | 16UW      | 40                      | 1          | 1      |        | 1          |        |        |        |             |   |
| LHA-600S<br>(Logitec)         | NJSC32UDE-3<br>(NINJA)    | 2.1        | AT<br>Mac       | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        |             | BIOS切で9821使用可                                     |
| LHA-600S/A<br>(Logitec)       | NJSC32UDE-3<br>(NINJA)    | 2.1        | AT<br>Mac       | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        |             | BIOS切で9821使用可                                     |
| LHA600-S/B<br>(Logitec)       | NJSC32UDE-3<br>(NINJA)    | 2.1        | AT<br>Mac       | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        |             | BIOS切で9821使用可                                     |
| LHA-600U<br>(Logitec)         | NJSC32UDE-3<br>(NINJA)    |            | AT<br>98<br>Mac | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | 基板表示 LHA-600U-1<br>SW1は出荷時 1-2短絡<br>BIOS切で9821使用可 |
| LHA-600U/A<br>(Logitec)       | NJSC32UDE-3<br>(NINJA)    |            | AT<br>98<br>Mac | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           |   |

| 形式<br>(MAKER)                   | controller<br>(MAKER)       | PCI<br>REV | 対応<br>機種        | BIOS | 接続   | D<br>T<br>R<br>MB<br>/s | 内部用<br>con |        |        | 外部用<br>con |        |        |        | T<br>M<br>R | 20110703<br>特記事項  |
|---------------------------------|-----------------------------|------------|-----------------|------|------|-------------------------|------------|--------|--------|------------|--------|--------|--------|-------------|---|
|                                 |                             |            |                 |      |      |                         | F          | D      | L      | D          | L      | D      | L      |             |   |
|                                 |                             |            |                 |      |      |                         | 5<br>0     | 6<br>8 | 6<br>8 | 5<br>0     | 5<br>0 | 6<br>8 | 6<br>8 |             |   |
| LHA-600U/B<br>(Logitec)         | NJSC32UDE-3<br>(NINJA)      |            | AT<br>98<br>Mac | ○    | 8U   | 20                      | 1          |        |        | 1          |        |        |        |             | 基板表示 LHA-600U-1<br>SW1は出荷時 1-2短絡<br>BIOS切で9821使用可                         |
| LHA600U/MB<br>(Logitec)         | NJSC32UDE-3<br>(NINJA)      |            | AT<br>98<br>Mac | ○    | 8U   | 20                      | 1          |        |        | 1          |        |        |        | A           |   |
| LHA-DV2920PA<br>(Logitec)       | 36C70<br>(FUTURE<br>DOMAIN) |            | AT              | ○    | 8F   | 10                      | 1          |        |        | 1          |        |        |        |             | PIO<br>AHA-2920のOEM<br>40MHz X'tal  |
| LHA-M2940UW<br>(Logitec)        | AIC-7880P<br>(Adaptec)      | 2.0        | Mac             | ○    | 16UW | 40                      | 1          | 1      |        |            |        | 1      |        |             |   |
| LHA-M511UB<br>(Logitec)         |                             |            | Mac             |      | 8U   | 20                      | 1          |        |        | 1          |        |        |        |             |   |
| MPS32A<br>(Micro Staff)         |                             |            |                 |      | 8F   | 10                      |            |        |        |            |        |        |        |             |   |
| MPS390uN<br>(Micro Staff)       | 53C875<br>(SYMBIOS)         | 2.0        | 98              | ○    | 8U   | 20                      | 1          |        |        | 1          |        |        |        |             | 基板表示 DC390  |
| MPS390uV<br>(Micro Staff)       | 53C875<br>(SYMBIOS)         | 2.0        | AT              | ○    | 8U   | 20                      | 1          |        |        | 1          |        |        |        |             | 基板表示 DC390  |
| MPS3133J<br>(Micro Staff)       |                             | 2.0        |                 | ○    |      |                         | 1          |        |        | 1          |        |        |        | A           |   |
| MPS3210J<br>(Micro Staff)       |                             |            |                 |      |      |                         |            |        |        |            |        |        |        |             |   |
| MPS3211J<br>(Micro Staff)       |                             | 2.0        | AT<br>98        | ○    | 8F   | 10                      | 1          |        |        | 1          |        |        |        | A           |   |
| MPS3211J-BK<br>(Micro Staff)    |                             | 2.0        | AT<br>98        | ○    | 8F   | 10                      | 1          |        |        | 1          |        |        |        | A           |   |
| MPS3240J<br>(Micro Staff)       |                             | 2.0        | AT<br>98        | ○    | 8F   | 10                      | 1          |        |        | 1          |        |        |        |             |   |
| MPS98<br>(Micro Staff)          |                             |            |                 |      |      |                         |            |        |        |            |        |        |        |             |   |
| MSC-301U<br>(MEDIA INTELLIGENT) |                             |            |                 | ×    | U    |                         | 1          |        |        | 1          |        |        |        |             |   |
| NV-KIT-PIX (ICM)                | INI-909 (Initio)            |            | AT<br>98        |      |      |                         | 1          |        |        | 1          |        |        |        | A           |   |
| PC2920<br>(MEMOREX TELEX)       |                             |            |                 |      |      |                         |            |        |        |            |        |        |        |             |   |
| PC2940<br>(MEMOREX TELEX)       |                             |            |                 |      |      |                         |            |        |        |            |        |        |        |             |   |
| PC-9821X -B02<br>(NEC)          | AIC-7870P<br>(Adaptec)      | 2.0        | 98              | ○    | 8F   | 10                      | 1          |        |        | 1          |        |        |        | A           | 注3  |
| PC-9821X-B02L<br>(NEC)          | AIC-7870P<br>(Adaptec)      | 2.0        | 98              | ○    | 8F   | 10                      | 1          |        |        | 1          |        |        |        | A           | AHA-2940N<br>ROM表示AHA-<br>2940AB02L 基板表<br>示AHA-2940/2940U<br>X'tal=42MHz |
| PC-9821X-B09(NEC)               | AHA-7860Q<br>(Adaptec)      | 2.0        | 98              | ○    | 8U   | 20                      | 1          |        |        | 1          |        |        |        | A           | 基板表示G8XSF   |
| PC-9821X-B10(NEC)               |                             | 2.0        | 98              | ○    | 16UW | 40                      |            |        |        |            |        | 1      |        | A           |   |
| PCI-<br>SC860(ASUSTeK)          | 53C860 (Symbios)            | 2.0        | AT              | ×    | 8U   | 20                      | 1          |        |        | 1          |        |        |        | A           | 基板表示PCI-SC860   |
| PCI-<br>SC875(ASUSTeK)          | 53C875 (Symbios)            | 2.0        | AT              | ◎    | 16UW | 40                      | 1          | 1      |        |            |        | 1      |        | A           | 基板表示PCI-SC875   |

| 形式<br>(MAKER)          | controller<br>(MAKER)   | PCI<br>REV | 対応<br>機種        | BIOS | 接続        | D<br>T<br>R<br>MB<br>/s | 内部用<br>con |        |        | 外部用<br>con |        |        |        | T<br>M<br>R | 20110703<br>特記事項             |
|------------------------|-------------------------|------------|-----------------|------|-----------|-------------------------|------------|--------|--------|------------|--------|--------|--------|-------------|------------------------------|
|                        |                         |            |                 |      |           |                         | F          | D      | L      | D          | L      | D      | L      |             |                              |
|                        |                         |            |                 |      |           |                         | 5<br>0     | 6<br>8 | 6<br>8 | 5<br>0     | 5<br>0 | 6<br>8 | 6<br>8 |             |                              |
| PK-UG-X007 (NEC)       |                         | 2.0        | AT<br>98        | ○    | 16<br>UW  | 40                      | 1          | 1      |        |            |        | 1      |        | A           | AHA-2940UW相当品<br>X'tal=40MHz |
| PK-UG-X027(NEC)        | ATP870IU<br>(ACARD)     |            | AT<br>98        | ×    | 8U        | 20                      | 1          |        |        | 1          |        |        |        |             |                              |
| PM3224 (DPT)           | 53CF96-2 (NCR)          | 2.0        | AT              | ○    | 8F        | 10                      | 1          |        |        | 1          |        |        |        | A           |                              |
| PM3224+SX4000<br>(DPT) | 53CF96-2(NCR)x3         | 2.0        | AT              | ○    | 8F        | 10                      | 1          |        |        | 3          |        |        |        | A           | RAID                         |
| QV-SFL2(α-DATA)        |                         |            |                 |      |           |                         |            |        |        |            |        |        |        |             |                              |
| REX-PCI30(RATOC)       | ASC3050B<br>(AdvanSys)  | 2.0        | AT<br>98        | ◎    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | 基板表示 REX-PCI30               |
| REX-PCI30HX<br>(RATOC) | ASC3050B<br>(AdvanSys)  | 2.0        | AT<br>98<br>Mac | ◎    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           |                              |
| REX-PCI30PX<br>(RATOC) | ASC3050B<br>(AdvanSys)  | 2.0        | Mac             | ◎    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           |                              |
| REX-PCI30L<br>(RATOC)  | ASC3050B<br>(AdvanSys)  | 2.0        | AT<br>Mac       | ◎    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | LP                           |
| REX-PCI30LH<br>(RATOC) | ASC3050B<br>(AdvanSys)  | 2.0        | AT<br>Mac       | ×    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | LP                           |
| REX-PCI30LP<br>(RATOC) | ASC3050B<br>(AdvanSys)  | 2.0        | Mac             | ◎    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           | LP                           |
| REX-PCI31<br>(RATOC)   | ASC3050B<br>(AdvanSys)? | 2.0        | AT              | ○    | UW        | 40                      | 1          | 1      |        | 1          |        |        |        | A           |                              |
| REX-PCI31-L<br>(RATOC) | ASC3050B<br>(AdvanSys)? | 2.2        | AT              | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           |                              |
| REX-PCI32 (RATOC)      | ASC3050B<br>(AdvanSys)? | 2.0        | AT              | ○    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | A           |                              |
| REX-PCI33P<br>(RATOC)  | ASC3050B<br>(AdvanSys)? | 2.0        | Mac             | ○    | 8U        | 40                      | 1          | 1      |        |            |        | 1      |        | A           |                              |
| REX-PCI34 (RATOC)      | ASC3050B<br>(AdvanSys)? | 2.2        | AT              | ◎    | 16<br>U2W | 80                      |            |        |        | 1          |        |        | 1      | A           |                              |
| REX-PCI34P<br>(RATOC)  | ASC3050B<br>(AdvanSys)? | 2.1        | Mac             | ◎    | 16<br>U2W | 80                      |            |        |        | 1          |        |        | 1      | A           |                              |
| RT-6710S<br>(富士通P)     | ATP870IU<br>(ACARD)     | 2.0        | AT<br>98        | ×    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | M           | 基板シールRT-6710S                |
| RT-6710U<br>(富士通P)     | ATP870UW<br>(ACARD)     | 2.0        | AT<br>98        | ×    | 8U        | 20                      | 1          |        |        | 1          |        |        |        | M           | 基板シールRT-6710U                |
| RT-6710UW<br>(富士通P)    |                         |            |                 |      |           |                         |            |        |        |            |        |        |        |             |                              |
| SC-98/PCI<br>(IO-DATA) | 53C815 (Symbios)        | 2.0        | 98              | ○    | 8F        | 10                      | 1          |        |        | 1          |        |        |        |             |                              |
| SC-APU<br>(IO-DATA)    | ?(LSI_LOGIC)            |            | Mac             | ○    | 16UW      | 40                      | 1          | 1      |        | 1          |        |        |        | A           |                              |
| SC-APU2<br>(IO-DATA)   | ?(LSI_LOGIC)            |            | Mac             | ○    | 16<br>U2W | 80                      |            | 1      |        |            |        | 1      |        | A           |                              |
| SC-APUS<br>(IO-DATA)   | ?(LSI_LOGIC)            |            | Mac             | ○    | 16UW      | 40                      | 1          | 1      |        | 1          |        |        |        | A           |                              |
| SC-APUW<br>(IO-DATA)   | ?(LSI_LOGIC)            |            | Mac             | ○    | 16UW      | 40                      | 1          | 1      |        |            |        | 1      |        | A           |                              |
| SC-DV/PCI<br>(IO-DATA) | 53C815 (Symbios)        | 2.0        | AT              | ○    | 8F        | 10                      | 1          |        |        | 1          |        |        |        | A           |                              |
| SC/FD-PCI<br>(IO-DATA) | 53C815 (Symbios)        | 2.0        | AT<br>98        | ○    | 8F        | 10                      | 1          |        |        | 1          |        |        |        | A           | 注2                           |
| SC-NBD<br>(IO-DATA)    | NJSC32UDE-3<br>(NINJA)  | 2.0        | AT<br>98        | ×    | 8U        | 20                      | 1          |        |        | 1          |        |        |        |             | ジャンパー設定<br>ターミネータ有り          |

| 形式<br>(MAKER)              | controller<br>(MAKER)  | PCI<br>REV | 対応<br>機種<br>種 | BIOS | 接続        | D<br>T<br>R<br>M<br>B<br>/s | 内部用         |             |             | 外部用         |             |             |             | T<br>M<br>R | 20110703<br>特記事項                          |
|----------------------------|------------------------|------------|---------------|------|-----------|-----------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|---|
|                            |                        |            |               |      |           |                             | con         |             |             | con         |             |             |             |             |   |
|                            |                        |            |               |      |           |                             | F<br>5<br>0 | D<br>6<br>8 | L<br>6<br>8 | D<br>5<br>0 | L<br>5<br>0 | D<br>6<br>8 | L<br>6<br>8 |             |   |
| SC-NBDA<br>(IO-DATA)       | NJSC32UDE-3<br>(NINJA) | 2.0        | AT<br>98      | ×    | 8U        | 20                          | 1           |             |             | 1           |             |             |             |             |   |
| SC-NBPCI<br>(IO-DATA)      | NJSC32UDE-3<br>(NINJA) | 2.0        | AT<br>98      | ×    | 8U        | 20                          | 1           |             |             | 1           |             |             |             |             |   |
| SC-NBPCIA<br>(IO-DATA)     | NJSC32UDE-3<br>(NINJA) | 2.0        | AT<br>98      | ×    | 8U        | 20                          | 1           |             |             | 1           |             |             |             |             |   |
| SC-NBPCIB<br>(IO-DATA)     | NJSC32UDE-3<br>(NINJA) | 2.0        | AT<br>98      | ×    | 8U        | 20                          | 1           |             |             | 1           |             |             |             |             |   |
| SC-NBPCI<br>(IO-DATA)      | WD33C296-ZX<br>(WD)    | 2.0        | AT<br>98      | ×    | 8U        | 20                          | 1           |             |             | 1           |             |             |             |             |   |
| SC-NBUN<br>(IO-DATA)       | NJSC32UDE-3<br>(NINJA) | 2.0        | AT<br>98      | ×    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           | 基板表示 Dynamite<br>SCSI-1                   |
| SC-NBUNA<br>(IO-DATA)      | NJSC32UDE-3<br>(NINJA) | 2.0        | AT<br>98      | ×    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           | 基板表示 Dynamite<br>SCSI-1                   |
| SC-NBUNF<br>(IO-DATA)      | NJSC32UDE-3<br>(NINJA) | 2.0        | AT<br>98      | ×    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           | 基板表示 Dynamite<br>SCSI-1                   |
| SC-PCI<br>(IO-DATA)        | 53C815 (Symbios)       | 2.0        | AT<br>98      | ○    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           | 基板表示 SC-PCI-1                             |
| SC-PCI<br>(IO-DATA)        | 53C815 (Symbios)       | 2.0        | AT<br>98      | ○    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           | 基板表示 SC-PCI-3<br>1998<br>VSG2309717GS     |
| SC-PCI200<br>(ASUSTeK)     | 53C815 (Symbios)       | 2.0        | AT            | ○    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           |   |
| SC-PCIB<br>(IO-DATA)       | 53C815 (Symbios)       | 2.0        | AT<br>98      | ○    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           |   |
| SC-PCIB<br>(IO-DATA)       | INIC-940P(Initio)      | 2.0        | AT<br>98      | ○    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           |   |
| SCSI Star/FL<br>(Q-Vision) |                        |            |               |      |           |                             |             |             |             |             |             |             |             |             |   |
| SCSI Star/FR<br>(Q-Vision) |                        |            |               |      |           |                             |             |             |             |             |             |             |             |             |   |
| SCSI Star/UW<br>(Q-Vision) |                        |            |               |      |           |                             |             |             |             |             |             |             |             |             |   |
| SC-U2PCI<br>(IO-DATA)      | ?(LSI_LOGIC)           | 2.0        | AT<br>98      | ○    | 16<br>U2W | 80                          |             |             |             | 1           |             |             |             | 1           | A   |
| SC-U2PS<br>(IO-DATA)       | ?(LSI_LOGIC)           | 2.0        | AT<br>98      | ○    | 16<br>U2W | 80                          | 1           | 1           | 1           |             |             |             |             | 1           | A   |
| SC-UPCI<br>(IO-DATA)       | 53C870<br>(SYMBIOS)    | 2.0        | AT<br>98      | ○    | 16UW      | 40                          | 1           | 1           |             | 1           |             |             |             | A           | 基板表示SC-UPCI-<br>5BS3 1999<br>VSL3494257G5 |
| SC-UPCIB<br>(IO-DATA)      | ?(LSI_LOGIC)           | 2.0        | AT<br>98      | ○    | 8U        | 20                          | 1           | 1           |             |             |             |             |             | A           |   |
| SC-UPCIN<br>(IO-DATA)      | 53C870<br>(SYMBIOS)    | 2.0        | AT<br>98      | ○    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           | 基板表示SC-UPCIN-1<br>1999<br>VVY00152899J    |
| SC-UPCINB<br>(IO-DATA)     |                        |            |               |      |           |                             |             |             |             |             |             |             |             |             |   |
| SC-UPN<br>(IO-DATA)        | 53C875A<br>(LSI_LOGIC) | 2.0        | AT<br>98      | ○    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           | LP  |
| SC-UPU2<br>(IO-DATA)       | ?(LSI_LOGIC)           | 2.0        | AT<br>98      | ○    | 16<br>U2W | 80                          | 1           |             |             | 1           | 1           |             |             | A           |   |
| SC-UWPCI<br>(IO-DATA)      | 53C870<br>(SYMBIOS)    | 2.0        | AT<br>98      | ○    | 16UW      | 40                          | 1           | 1           |             |             |             | 1           |             | A           | 基板表示SC-UWPCI-3<br>2000<br>VZZ3025871H5    |
| SIDE-2930U<br>(Iwill)      | ASC3150C<br>(AdvanSys) | 2.0        | AT            | ○    | 8U        | 20                          | 1           |             |             | 1           |             |             |             | A           | 基板表示 SIDE-2930U                           |
| SIDE-2936UW<br>(Iwill)     |                        |            |               |      |           |                             |             |             |             |             |             |             |             |             |   |
| SV-98/2-B03(NEC)           | AIC7870P<br>(Adaptec)  | 2.0        | 98            | ○    | 8F        | 10                          | 1           |             |             | 1           |             |             |             | A           | 1994.6 i430NX用                            |



| 形 式<br>(MAKER)          | controller<br>(MAKER) | PCI<br>REV | 対<br>応<br>機<br>種 | BIOS | 接<br>続 | D<br>T<br>R<br>M<br>B<br>/s | 内部用    |        |        | 外部用 |   |        |   | T<br>M<br>R | 20110703<br>特記事項              |
|-------------------------|-----------------------|------------|------------------|------|--------|-----------------------------|--------|--------|--------|-----|---|--------|---|-------------|-------------------------------|
|                         |                       |            |                  |      |        |                             | con    |        |        | con |   |        |   |             |                               |
|                         |                       |            |                  |      |        |                             | F      | D      | L      | D   | L | D      | L |             |                               |
| SV-98/2-B04(NEC)        | i960 (INTEL)          | 2.0        | 98               | ○    | 8U     | 20                          | 5<br>0 | 6<br>8 | 6<br>8 |     |   | 1<br>8 |   |             | RAID 1994.6 MYLEX<br>DAC960LB |
| SV-98/3-B02(NEC)        | AIC7870<br>(Adaptec)  | 2.0        | 98               | ○    | 16FW   | 20                          | 1      | 1      |        |     |   | 1<br>8 |   |             |                               |
| SV-98/3-B03(NEC)        | i960<br>(INTEL)       | 2.0        | 98               | ○    | 16FW   | 20                          |        | 2      |        |     |   | 1<br>8 |   |             | RAID                          |
| SYM20810(LSI<br>LOGIC)  | 53C810AE<br>(SYMBIOS) |            | AT               |      | 8F     | 10                          | 1      |        |        | 1   |   |        |   |             |                               |
| ULTRASCSI-PCI<br>(玄人志向) | 639U<br>(DOMEX)       |            | AT               | ○    | 8U     | 20                          | 1      |        |        | 1   |   |        |   |             | 基板表示DMX3194UP                 |

注1: Abaptek, Initioの2社で製造または販売されているが、ハードウェアは同じものである。

注2: 基板上のJP1を短絡するとPC-9821シリーズでは起動ドライブとして使用することができる。  
外付けFDD用コネクタ、バッファ回路がついているが、PC-9821シリーズでは使用不可。  
基板表示は、SC/FD-PCI-1

注3: PC-9821Xa7以降のPC-9821シリーズでは使用不可のため、入手は避けた方がよい

注4: 特記事項欄にPIO表記のあるもの以外は全てBUS\_MASTER方式である。