























| | | |
|---|---|---|
|  | S30122-Q7380-X IVML24 Voice Mail Module, music-onhold and an automatic centralized storage for HiPath 3700 and HiPath 3750 | Siemens Перестроенный S30122-Q7380-X |
|  | S30122-Q7380-X100 IVML8 Voicemail-module-board with voice storage (Voice Mail Modul), musik on hold and automatic centralized storage is intended for the HiPath 3700 and HiPath 3750. | Siemens Перестроенный S30122-Q7380-X100 |
| | S30807-Q5692-X100 PDM1 Unify PDM1 PMC DSP Module | Siemens Перестроенный S30807-Q5692-X100 PDM1 |
|  | S30807-Q5913-X REAL The module board S30807-Q5913-X REAL is compatible with both the HiPath 3700 and the HiPath 3750 telephone system. | Siemens Перестроенный S30807-Q5913-X |
|  | S30807-Q6928-X CMS The CMS-module board S30807-Q6928-X is a clock-module for the telephone system HiPath 3000. | Siemens Перестроенный S30807-Q6928-X |
|  | S30807-Q6931-X CMA The CMA-module board S30807-Q6931-X is a clock-module for HiPath 3000 pbx series | Siemens Перестроенный S30807-Q6931-X |
|  | S30807-Q6932-X100 IMODN The optional module board is a sub-module for the HiPath 3000 central control-module board, which enables analogue teleservice (up to 33,6 kbits/s) without an external modem. | Siemens Перестроенный S30807-Q6932-X100 |
|  | S30810-Q2193-X100 SLC16N Cordless Interface,16 UP0/E-Ports | Siemens Перестроенный S30810-Q2193-X100 |
|  | S30810-Q2535-X TMOM The Trunk Module Outgoing Multipurpos (TMOM) has two adjustment sets for the activation of special attachments (peripheral equipment). | Siemens Перестроенный S30810-Q2535-X TMOME |
|  | S30810-Q2558-X200 STMD8 The STMD8-module board S30810-Q2558-X200 has 8 S 0-interfaces, which enable the operation of external trunk-interfaces in TE-Mode or alternatively as internal S 0-interfaces (Bus PMP) in NT-Mode. | Siemens Перестроенный S30810-Q2558-X200 |
|  | S30810-Q2702-X SLA16 The SLA16-module board S30810-Q2702-X is a subscriber-module-board with 16 analogue interfaces for the connection of system neutral analogue terminals. | Siemens Перестроенный S30810-Q2702-X SLA16 |
|  | S30810-Q2901-X SLMO24 The SLMO24-module board S30807-Q2901-X is a subscriber-module-board with 24 analogue interfaces for the connection of system-neutral terminals. | Siemens Перестроенный S30810-Q2901-X |
|  | S30810-Q2901-X100 SLMO8 The SLMO8-module board S30810-Q2901-X100 is a subscriber-module-board with 8 analogue interfaces for the connection of system-neutral terminals. | Siemens Перестроенный S30810-Q2901-X100 |

| | | | | | |
|---|---|--|----------------|---------------|-------------------|
|  | <p>S30810-Q2922-X SLC16 The SLC-module board S30810-Q2922-X with 16 UP0/E-ports is a cordless-office-module and enables the connection of up to 16 Siemens base stations.</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30810-Q2922-X</td></tr> </table> | Siemens | Перестроенный | S30810-Q2922-X |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30810-Q2922-X | | | | | |
|  | <p>S30810-Q2929-X SLA24N 24 analogue interfaces for HiPath 3550 and HiPath 3750</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30810-Q2929-X</td></tr> </table> | Siemens | Перестроенный | S30810-Q2929-X |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30810-Q2929-X | | | | | |
|  | <p>S30810-Q2929-X100 SLA16N 16 analogue interfaces for HiPath 3550 and HiPath 3750</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30810-Q2929-X100</td></tr> </table> | Siemens | Перестроенный | S30810-Q2929-X100 |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30810-Q2929-X100 | | | | | |
| | <p>S30810-Q2929-X200 SLA8N 8 analogue interfaces for HiPath 3550 and HiPath 3750.</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30810-Q2929-X200</td></tr> </table> | Siemens | Перестроенный | S30810-Q2929-X200 |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30810-Q2929-X200 | | | | | |
|  | <p>S30810-Q2930-X HXGM The HXGM-module board S30810-Q2930-X is the Voice and Data-module board for the HiPath 3000 and enables the connection between a HiPath 3000 and a LAN-environment.</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30810-Q2930-X</td></tr> </table> | Siemens | Перестроенный | S30810-Q2930-X |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30810-Q2930-X | | | | | |
|  | <p>S30810-Q2936-X CBCPR The CBCPR-module board S30810-Q2936-X is the central control-module-board for the telephone systems HiPath 3750 and HiPath 3700.</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30810-Q2936-X</td></tr> </table> | Siemens | Перестроенный | S30810-Q2936-X |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30810-Q2936-X | | | | | |
|  | <p>S30810-Q2936-X-J2 CBCPR V6.0 The CBCPR-module board S30810-Q2936-X-J2 is the central control-module board for the telephone systems HiPath 3750 and HiPath 3700.</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30810-Q2936-X-J2</td></tr> </table> | Siemens | Перестроенный | S30810-Q2936-X-J2 |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30810-Q2936-X-J2 | | | | | |
|  | <p>S30810-Q2940-X HXGM2 HG1500 The HXGM2-module board S30810-Q2940-X is the voice- / data-module-board for HiPath 3000 and enables the connection between a HiPath 3000 and a LAN environment.</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30810-Q2940-X</td></tr> </table> | Siemens | Перестроенный | S30810-Q2940-X |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30810-Q2940-X | | | | | |
|  | <p>S30810-Q2942-X HXGM3 The HXGM3-module board S30810-Q2942-X offers in connection to a HiPath 3750 or HiPath 3700 the functions of the HiPath HG1500 Version 3.0.</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30810-Q2942-X</td></tr> </table> | Siemens | Перестроенный | S30810-Q2942-X |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30810-Q2942-X | | | | | |
|  | <p>S30817-Q626-A213 TML8W The TML8W-module board S30817-Q626-A213 offers 8 analogue trunk-lines according to the HKZ-technique for the telephone systems HiPath 3750 and HiPath 3700.</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30817-Q626-A213</td></tr> </table> | Siemens | Перестроенный | S30817-Q626-A213 |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30817-Q626-A213 | | | | | |
|  | <p>S30817-Q626-A216 TML8W The TML8W-module board S30817-Q626-A216 offers 8 analogue trunk-lines according to the HKZ-technique for the telephone systems HiPath 3750 and HiPath 3700.</p> | <table border="1"> <tr><td>Siemens</td></tr> <tr><td>Перестроенный</td></tr> <tr><td>S30817-Q626-A216</td></tr> </table> | Siemens | Перестроенный | S30817-Q626-A216 |
| Siemens | | | | | |
| Перестроенный | | | | | |
| S30817-Q626-A216 | | | | | |