

AT&T PARTNER PLUS R4.1 CONTROL UNIT (6060-PRO41) Introduced to the Partner family (August 1994)

Maximum system configurations: 8 outside lines x 24 stations, 12 outside lines x 12 stations

The Partner Plus was based on Motorola's 68000 microprocessor. The Partner Plus processor included a jack for paging, SMDR, and an RCA jack for music on hold input. Partner Plus allowed use of the 5-slot carrier for greater expansion, supporting several modules adding line and station ports. The Partner Plus is equipped 0x0 but can expand up to 8 lines x 24 stations. The Partner Plus does NOT have CALLER ID capabilities.



Features:

- ✓ All features of partner plus R1.0
- ✓ All features of partner plus R2.0
- ✓ All features of partner plus R3.0
- ✓ All features of partner plus R3.1
- ✓ All features of partner plus R4.0
- ✓ Station lock
- ✓ Call park
- ✓ Ring on transfer
- ✓ Senderized dialing enhancements
- ✓ Night service power failure protection
- ✓ More digits for smdr
- ✓ SMDR all calls
- ✓ Supports soft keys on partner
- ✓ eurostyle phones

Voicemail Capabilities:

- ✓ Partner mail VS (all releases)
- ✓ Partner mail (all releases)
- ✓ 3rd party voicemail interface through 206 module R3.1 or higher/each port
- ✓ requires a station

Hardware Compatibilities:

Modules:

Compatible with the following modules using a 5 slot carrier:

- ✓ 206 E R1.0, R2.0, R3.0, R3.1, R4.0, R4.1
- ✓ 200 E R2.0, R3.1
- ✓ 206 EC R3, R3.1, R4.1 (Caller ID not supported)
- ✓ 400 E R2.0, R3.1
- ✓ 400 EC R3.0, R3.1 (Caller ID not supported)

Telephone sets:

System is compatible with the following telephone sets:

- ✓ MLS-6
- ✓ MLS-12
- ✓ MLS-12D
- ✓ MLS-18D
- ✓ MLS-34D
- ✓ CA-24 (Call assistant)
- ✓ CA-48 (Call assistant)
- ✓ Partner cordless MLC-6/905 cordless
- ✓ Transtalk 9000/MDW 9000 cordless
- ✓ Transtalk 9030/9031/9040
- ✓ 3910 Wireless
- ✓ Partner Door Phone
- ✓ Partner 6 button
- ✓ Partner 18 button
- ✓ Partner 18D
- ✓ Partner 34D
- ✓ Partner 6D (series II)
- ✓ Partner 18D (series II)
- ✓ Partner 34D (series II)

Single line sets (LED message waiting light only supported – no neon message waiting lights supported)