## 4705 Series Communications Processors Purchase, Lease and Maintenance

	Description			Monthly Payment			
Model		System Limit	Purchase	2-Year Lease	4-Year Lease	24x7 Maintenance*	
4705E	Base Unit, 256K Bytes Memory	_	\$27,000	\$1,225	\$ 730	\$330	
4705T	Base Unit, 256K Bytes Memory, and High-Speed Voice and Data Attachment <sup>†‡</sup>		42,000	1,905	1,135	430	
Features (	4705E and 4705T)						
EXPE	Expansion Unit	2	12,000	545	320	50	
ILSE	Integrated Line Switch		4,000	180	105	<del></del>	
MS3E	256K-Byte Memory Module	3	6,000	270	160	30	
CA4E	Channel Adapter	4	4,000	180	105	15	
RIPLE	Remote IPL		∠,∪∪∪ 	90	υœ		
TCSE	Two Channel Switch	3	1,750	80	45	15	
CS2E	Communications Scanner Type 2 (CS2)	4	6,000	270	160	30	
CS3E	Communications Scanner Type 3 (CS3)	4	16,000	725	430	70	
SS2E	Single Scanner Attachment Base Type 2 <sup>§</sup>	1	5,000	225	135	_	
SS3E	Single Scanner Attachment Base Type 3 <sup>∮</sup>	1	8,000	360	215	_	
LIB1E	Line Interface Base (LIB)	_	1,000	45	25	_	
LIB2E	Line Interface Base for High- Speed Asynchronous Line Speeds up to 9.6 kbps	_	2,000	90	50	_	
HD1E	Analog, Half-Duplex, V.24, 4 Lines		2,400	110	65	_	
HD1LE	Analog, Haif-Duplex, V.24, 4 Lines, LPDA	_	2,500	115	70		

Continued



Model	Description	System Limit		Monthly Payment		
			Purchase	2-Year Lease	4-Year Lease	24x7 Maintenance
Features (	4705E and 4705T) Continued					
FD1E	Analog, Full-Duplex, V.24, 2 Lines		\$1,200	\$ 45	\$ 30	_
FD1LE	Analog, Full-Duplex, V.24, 2 Lines, LPDA	_	1,300	50	35	
HD1GE	Analog, Wideband, Half-Duplex, Bell 303, 2 Lines		4,000	180	105	-
FD1TE	Analog, Wideband, Full-Duplex, Bell 303, 1 Line		2,000	90	50	-
HD2E	Digital, Half-Duplex, V.35, 2 Lines	_	5,000	225	135	_
FD2E	Digital, Full-Duplex, V.35, 1 Line	_	3,000	135	80	_
NC1E	Analog, Auto Dial, Half-Duplex, RS366, 2 Lines		1,200	55	30	
LA1C	Analog, Low-Speed Async, Local Attachment, Half- Duplex, 4 Lines		2,400	105	65	-
High-Spee	d Features (4705T)	I	1			
HS20	Synchronous I/O Module, 2 Lines	_	1,000	50	25	-
H\$40	Asynchronous I/O Module, 1 Line		680	30	15	_
H\$45	Voice I/O Module, 2 Lines	_	1,430	70	50	_
HS30	Integrated Limited Distance Data Set, 1.2 kbps to 64 kbps, Specify Speed	_	880	40	25	-
HS34	integrated Limited Distance Data Set, 600 bps to 9.6 kbps, Combines up to 4 Synchronous Channels		1,300	65	35	-

## MODEL CONVERSION

			Additional			
	One-tir	ne Charge	Monthly Lease Charge			
	Purchase	Installation	2-Year	4-Year		
4705E to 4705T	\$16,000	\$1,000	\$725	\$430		

## 4705E AND 4705T LEASE TERMS AND CONDITIONS SUMMARY

Term: 24 or 48 months, 12 month renewal(s) thereafter.

Lease Payment: Monthly in advance; includes lease charge, property taxes, and insurance.

Purchase Credits: 55 percent of each lease payment, to a maximum aggregate credit of 30 percent

of purchase price stipulated in the lease agreement on 2-year lease, 40 percent of purchase price stipulated in the lease agreement on 4-year lease. For 4705s that are upgraded to a 4705E or T, earned 4705 purchase credits are applicable

towards purchase of a 4705E or T up to the maximum aggregate credit.

Escalation: Lease payment may be increased by up to 5 percent on each anniversary of the

commencement date.

Feature Upgrades: Coterminous with underlying lease.

Feature Substitutions: At any time during lease; lease charge for new feature shall be the greater of charge

for new feature or charge then in effect for replaced feature.

## **NOTES**

- \* Maintenance service is provided on a 24-hour, 7 day per week, on-call basis and includes remote service center support. Maintenance is subject to terms and conditions of a Maintenance Service Agreement. Maintenance is available on an 11-hour per day, 5 day per week basis at 80% of the 24-hour and 7 day per week offering.
- † One time installation charge of \$1,000.
- ‡ 4705T High-Speed Voice and Data Attachment includes redundant multiplexer, high-speed expansion cabinet, redundant power supplies, three (3) synchronous I/O modules, redundant trunk interface modules, network console with asynchronous interface and associated cables. 4705T requires the specification of trunk and line interfaces, cable connections, and support equipment.
- ∮ Single Scanner Attachment Base Type 2 or Type 3 is required only when configuration designates only one scanner.