ASSIGNMENT OF INTELLECTUAL PROPERTY ASSETS

WHEREAS. Fox Network Systems Corporation d/b/s Fox Network Systems, Inc. (heremarker "Assignor"), is a corporation duly organized and existing under the laws of the state of Maryland and having a principal place of husiness at 15200 Shady Grove Road, Suite 350, Rockville, Maryland 20850, and having been assigned all right, title and interest in a certain invention and product entitled the "Key View" and the associated patents and applications entitled "System And Method For Monitoring Computer Environment And Operation" for which United States Penerr No. 5,566,339 (heremarker "the "339 patent") issued on October 15, 1996, "Method For Remote Monitoring And Operation of Personal Computers" for which United States Patent No. 5.732.212 (hereinafter "the '212 patent") issued on March 24, 1998, "System and Method for Accessing and Operating Personal Computer Remotely" for which Australian Patent No. 694167 (hereinafter "the AU '167 patern") issued on November 5, 1998, U.S. Provisional Patent Application No. 60/101,430 for a "System and Method for Accessing and Operating Personal Computers Remotely" filed September 22, 1998 (heremafter "the '430 Provisional Application"), International Application No. PCI/US95/00209 emitted "System and Method for Accessing and Operating Personal Communers Remotely" (hereinarter "the PCT "209 application") filed pursuant to the Patent Cooperation Treaty on January 13, 1995, Canadian Patent Application No. 2,181,148 entitled "System and Method for Accessing and Operating Personal computers Remotely" (heremafter "the CA '148 application') filed on January 13, 1995 (Nat. Phase of PCT '209), and European Patent Application 95 907 336.2 "System and Method for Accessing and Operating Personal computers Remotely" (hereinafter "the EU '336 application") (Regional Pat. Application from PCT '209);

WHEREAS, Assignor previously assigned all right title and interest in the '212 patent on November 20, 1998 to Cybex Computer Products Corporation, a corporation duly organized and existing under the laws of the State of Alahama and doing husiness at 4991 Corporate Drive, Huntsville, Alabama 35805-5906 (hereinafter "Assignee");

WHEREAS, Assignor has entered into an Asset Purchase Agreement ("the Agreement") dated January 20, 1999, agreeing to convey to Assignee certain intellectual Property Assets (as defined therein) pertaining to the Key View and Key View II (as defined therein) technologies, including without limitation any rights in the '339 patent, the '212 patent, the AU '167 patent, the '430 Provisional Application, the CA '148 application, the EU '336 application, and the PCT '209 application:

WHEREAS. Assignor nereby warrants and continue that Assignor has the full right to convey all rights, as herein expressed, to the '339 patent, the AU '167 patent, the '430 Provisional Application with the exception of any remaining rights retained by Robin L. Anderson and Ronald J. Perbuliz, the CA '148 application, the EU '336 application, the PCT '209 application, and all inventions embodied therein; and

WHEREAS. Assignee and Assignor are destrous of entering into this Assignment as part of said Agreement to confirm transfer of said Intellectual Property Assets including the '339

patent, the AU '167 potent, any remaining interest in the '212 patent, if any, all interest in the CA '148 application, all interest in the EU '336 application, all interest in the PCT '209 application, and any interest in the '430 Provisional Application:

NOW THEREFORE, in consideranon of Ten Dollars (\$10.00) and other good and valuable consideration not herein recited, the receipt and sufficiency of which are herepy acknowledged. Assignor hereby sells, assigns, and transfers unto said Assignee, its soccessors, assisted, and legal representatives, the entire right title and interest in and to the Intellectual Property Assets, including, without limitation, any interests acquired by Assigner from Denma Hawkins, Ronald J. Perholtz, Robin L. Anderson, or any other third party before, on or after the date hereof, all interests in the '339 patent, the AU '167 patent, any remaining interest in the '212 patent, if any, all interests in the CA '148 application, the EU '336 application, the PCT '209 application, and any interest in the '430 Provisional Application, including any divisions, communities, and communions-in-part thereof, and in and to any and all Letters Patent of the United States, and commies foreign thereto, which may be granted or have granted for invertions in said intellectual Property Assets, including the aforementioned patents and applications, and in and to any and all reissues and recommunations thereof, and in and to any and all priority rights, Convention rights, and other benefits accruing or to accrue to Assignor with respect to the filling of applications for patents of security of patents in the United States and countries foreign thereto, unto Assignee, and including any copyrights in both published and unpublished works, Copyright Registration Nos.TX3873397, TXu549219, and TXu549218, moral rights, trade secret rights, know-how, confidential business information and other proprietary rights, including the right to sue for pass, present, and future damages;

Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks, or a corresponding foreign authority, to record the assignment of the above recited patents or applications to Assignee, for its interest as Assignee, for the sole use and behoof of Assignee, its successors, assigns, and legal representatives; and

Assignor nereby agrees to transfer a like interest upon request of said Assignee, its successors, assigns, and legal representatives, and without further renumeration, in any patents obtained through a re-issue proceeding, an application for re-examination, or a patent interference proceeding growing out of or related to any patents from said Intellectual Property Assets; and to sign and exacute all necessary and lawful future documents, including applications for foreign patents, for filing divisions, continuations and communitions-in-part of said application for patent, and/or, for obtaining any re-issue or re-issues of any Leners Patent which may be granted for any aforested patents or any other inventions in the intellectual Property Assets, as the Assignee or its designee(s) may from time to time require and prepare at its own expense.

3

[Signature Page Follows]

Executed this 29th day of January, 1999.

POX Network Systems Corporation d/b/s-Fox Network Systems, Inc.

Robin L. Anderson

President

"ASSIGNOR"

State of Maryand)

County of Managamery)

On this 29° day of January, 1999, appeared Robin L. Anderson, personally known to me, and by me personally known to be the person(s) who executed the above instrument, who being duly sworn, acknowledged that they executed the above instrument as their free and voluntary act.

Notary

(SEAL)

My Commission expires 930

DOMANCOCCS DOCS BIONE 17144

-3-

DISCLOSURE SCHEDULE

Section 2.11

Intellectual Property Assets

This Section contains a complete and accurate list and summary description of all (i) Intellectual Property Assets, and (ii) all Contracts, including any royalties paid or received by the Seller, relating to the Intellectual Property Assets to which the Seller is a party or by which the Seller is bound, except for any software programs with a value of less than \$1,000.00 under which the Seller is the licensee:

- (i.) With the exception of Mr. Ronald J. Perholtz and Mr. Robin L. Anderson, all former and current employees have assigned all rights to inventions, etc. to the Seller. Ronald J. Perholtz has assigned his rights as they relate to US Patent No. 5.732.212 to the Corporation. Mr. Perholtz and Mr. Anderson have reserved all other intellectual property rights to themselves.
- (ii.) Intellectual Property Assets
- (1.) Trademarks*
 - a. Key-View⁸ Registration Number: 2.164,215
 - b Net-911² Registration Number: 1.783.333
 - c TeleResQ (abandoned)
- (2.) Names
 - 4 FOX Network Systems Corporation
 - b FOX Network Systems. Inc.
 - 2 1-300-Key-View (300 Service number)
 - d Net911 Internet address, (possible site le com)
- (3.) Trademark Agreements
 - a. Key-View (Release of opposition) [E. Robinson]
- (4.) US Patents Awarded
 - (a.) Key-View Remote Access U.S. Patent No. 5.732.212
 - (b.) Net-911 Remote Alert U.S. Patent No. 5.566.339
- (5.) US Patents assigned to others
 - (a.) U.S. Patent No. 5.732.212 Cybex Computer Products Corp.

- (6.) US Patents Pending/Patents Applied For
 - (a.) None
- (7.) Foreign Patents Awarded
 - (a.) Key-View
 Australia- Patent No. 694167
- (8.) Foreign Patents Applied For
 - (a.) Key-View

 Canada Patent Application No. 2.181.148

 EU Patent Application No. 95 907 336.2
- (9.) Preliminary Patent Applications
 - (a.) Key-View II Disciosure U.S. Provisional Patent Application No. 60/101.430 Including the following components:

Video capture processing
Color space filtering (Palette as a noise filter)
Color palette determination
Control Module (Power)
Multi-Control Module (Power)
Access Card (reset card)
Key-View PC Software
Control Module: Access Card integration
Security: Firewall System
Fail Safe Systems
Setup Algorithms

Color and Phase Matching Techniques Remote Mouse Positioning System

- (10.) Copyrignts (filed)
 - (a.) Key-View Remote Access System Users Manualis)(Nos. TX3873397)
 - (b.) Net-911 Remote Alert System Users Manual (TXu549219)
 - (c.) Net-911 Network Trouble Alert System Brochure (TXu549218)
- (11.) Copyright (Indicated by 2)
 - (a.) Key-View (l)

 Components include the following:

 K-EPROM

 V-EPROM

K-EPROM
V-EPROM
Schematic Design
Circuit board
Client software
Help Files

- (b.) Net-911 Remote Alert System
 Components include the following:
 1-M EPROM
 2-M EPROM
 Schematic Design
 Circuit Board
- (c.) Access Card (reset) (Key View II)

 CPU/EPROM Code

 Schematic Design

 Circuit board

 Gerber Files
- (d.) DLL program (Key View II)
- (e.) EISA Bracket (Key View II)
- (f.) Test Serup (Key View II)
- (g.) Test Programs (Key View II)

 Access Program DOS

 Access Program Windows

 First Screen

 Look and Feel

 Help Files
- (h.) KV-Pro II Card (Key View II)
 Schematic Design
 Circuit Board
 Gerber Files
 EPLD Code
 FPGA Code
- (1.) KEY/MSE CPU Code (Key View II)
- (j.) Control CPU Code (Key View II)

 VXD Program

 DLL Program

Palette Convert Programs
PCI Bracket
Test Setup
Test Programs
Communication Protocol(s)

- (k.) Key-View II Application Software (Key View II)

 First Screen

 Look and Feel

 Program Code

 Help Files
- (l.) Control Module (Key View II)

 Case design

 Schematic Design

 Board layout

 Gerber Files

 Rear Panel Design(s)

 Front Panel Design

 PAL Code

 CPU/EPROM Code
- (m.) Access Protocol (Key View II)
 Access Software
- (n.) Multi-Port Control Module (Key View II)

 Case design
 Schematic Design
 Board layout
 Gerber Files
 Rear Panel Design(s)
 Front Pane Design
 PAL Code
 CPU/EPROM Code
- Program Code
 Communication Protocol
 KEY/MSE CPU Code