

The Qume Connection works with every computer.

The secret to SPRINT 11 PLUS versatility is The Qume Connection interface module. The Qume Connection allows you to select the interface characteristics called for by your particular computer system. With different Qume

computer system. With different Qume connection modules, you can quickly and easily change from serial to parallel or to any printer interface your system requires.

A complete SPRINT 11 PLUS

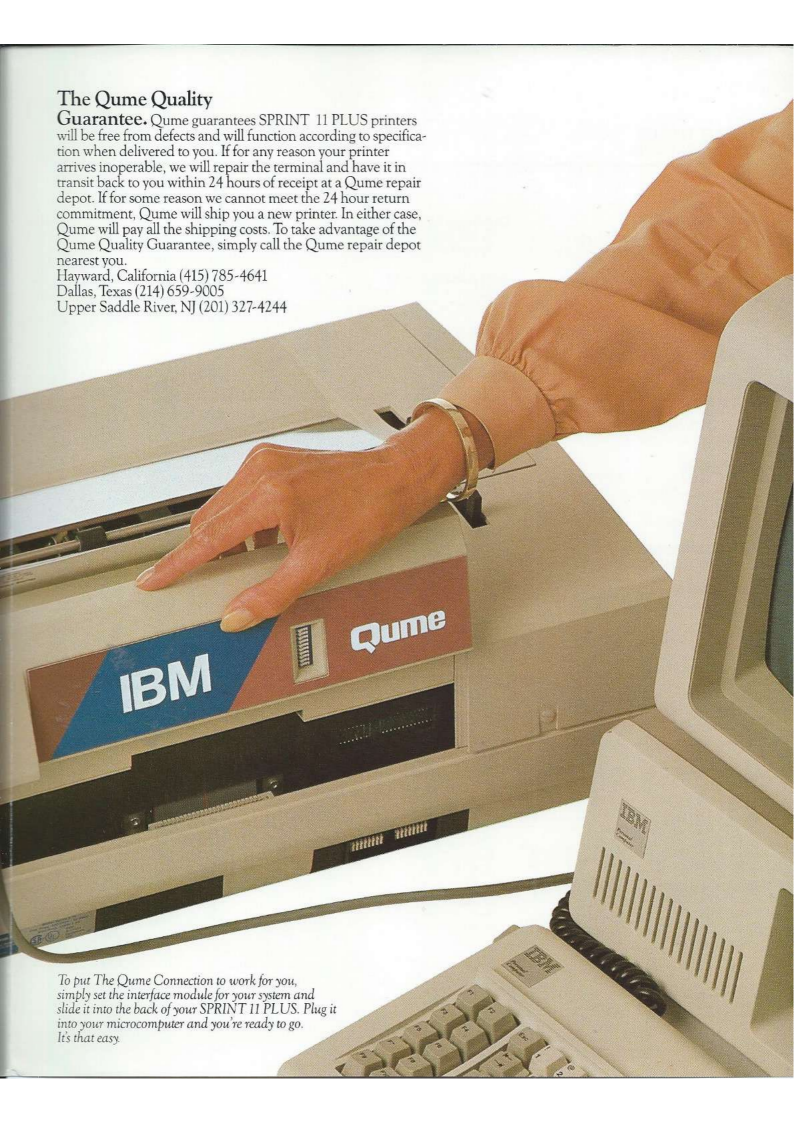
family. The reliable SPRINT 11 PLUS family offers a choice of 40 or 55 cps (characters per second printing speed). The 40 and 55 cps printers use standard Qume 96 character printwheels. When you buy a Qume printer, you can be sure that you're getting the utmost in advanced engineering and reliability for the highest quality printing you can buy for your microcomputer.

The most versatile daisywheel printer

in the world. SPRINT 11 PLUS printers not only work with all the popular personal and small business computers on the market, they also offer the largest selection of printwheels in different typefaces. We offer more than 100 different printwheels in a wide variety of typefaces, plus unique character sets for special applications.

Accessories including bi-directional forms tractors and low cost single-bin sheetfeeders are available to meet all of your paper

handling requirements.



SPRINT 11 PLUS SPECIFICATIONS

PRINT SPEED

Sprint 11/40: 40 characters per second Sprint 11/55: 55 characters per second

CHARACTER SET

96 characters

PRINT METHOD

Fully Formed Characters Automatic Bi-directional

PRINT LINE

132 characters at 10 char/in 158 characters at 12 char/in 197 characters at 15 char/in Proportional Spacing

INTERFACES

EIA RS-232C C.C.I.T.T. V. 24 Centronics®* Parallel IEEE-488 More to come

CHARACTER SPACING

1/120 inch (minimum)

LINE SPACING

1/48 inch (minimum)

CARRIAGE SLEW SPEED

Sprint 11/40: 20 inches/sec. Sprint 11/55: 35 inches/sec.

PAPER SLEW SPEED

Sprint 11/40: 2 inches/sec. Sprint 11/55: 3.5 inches/sec.

PAPER WIDTH

15 inches

RIBBON

Multistrike Film Continuous Loop Fabric

POWER REQUIREMENTS

90-132 VAC 180-264 VAC all at 49-63 Hz

PHYSICAL

Width: 23.22 in. Height: 6.64 in. Depth: 14.34 in. Weight: 37 lbs. **TEMPERATURE**

Operating: 50° to 105°F (10° to 40°C) Storage: -40° to 140°F (-40° to 60°C)

HUMIDITY

Operating: 10% to 90% RH Storage: 10% to 95% RH

NOISE

Sprint 11/40: 63 dBA (maximum) Sprint 11/55: 65 dBA (maximum)

RELIABILITY

5500 hours at a 25% duty cycle

*Registered Trademark of the Centronics Data Computer Corp.

Qume Corporation 2350 Qume Drive San Jose, CA 95131

Qume Corporation 1754 Technology Drive Suite 110 San Jose, CA 95110 (408) 995-6144

Qume Corporation 6011 Bristol Parkway Suite 150 Culver City, CA 90230 (213) 410-1458 Qume Corporation 1820 East Gary Avenue Suite 104 Santa Ana, CA 92705 (714) 957-4040

Qume Corporation 909 Wilmette Road Unit B-2 Palatine, IL 60067 (312) 991-7250

Qume Corporation 5335 Far Hills Avenue Suite 107 Dayton, OH 45429 (513) 439-0469 Qume Corporation 1925 Westridge Drive Irving, TX 75062 (214) 659-0745

Qume Corporation 20 Mayfield Rd. Edison, NJ 08837 (201) 225-5005

Qume Corporation 19 Crosby Drive Bedford, MA 01730 (617) 275-3200 Qume Corporation 4319 Covington Highway Suite 212 Decatur, GA 30035 (404) 284-8500

GERMANY QUME GmbH Eichelsstr. 31 4000 Düsseldorf 13 West Germany PH: 211743016

ENGLAND QUME (UK) Ltd. 1A Bridgewater Close Reading, Berkshire U.K. PH: 734-584-646 FRANCE QUME GmbH Bureau de Liaison France 20, rue Thiers 92100 Boulogne, France PH: (1) 6082334



© 1982 Qume Corporation. Contents of this publication may be changed at any time without notice and shall not be regarded as warranty.