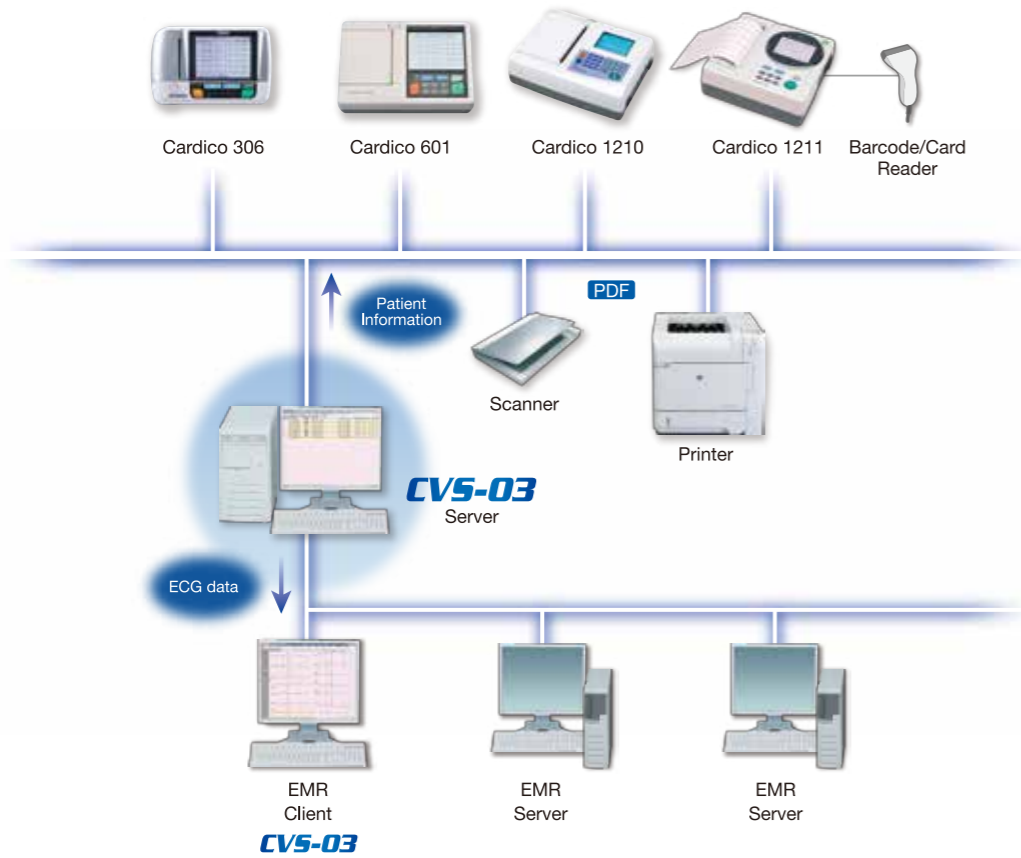


Scalable device communication

The CVS-03 communicates with the following devices via direct cable :RS-232C or LAN and it is scalable to streamline the ECG workflow to support connectivity with Electronic Medical Record (EMR) system. The CVS-03 generates ECG information in PDF, JPEG or PNG data formats.



ECG Data Viewer **CVS-03**

Advanced data management of cardiology information

System Requirements

Computer OS	Windows XP(Service Pack 2.0 or higher) or Vista/7/8
Memory	256MB or higher
Hard disk	
■ Minimum requirement for installation	
Server client	: 10MB or higher
Client	: 4MB or higher
■ Data storage capacity	
12 lead ECG data:	Approx. 3,200 ECG/GB
(Compressed data:	Approx. 20,000 ECG/GB)
Long term ECG data:	Approx. 3,100 ECG/GB
(Compressed data:	Approx. 10,000 ECG/GB)

Display	1024×768 or greater (mandatory)
Printer	300dpi or higher
Data transfer	LAN: TCP/IP: 100BASE/T for Cardico 306, Cardico 601(5.7" color LCD), Cardico 1211 and Cardico PC 1201
	RS-232C for Cardico 302 and 1210
	USB for Cardico 601(3.8" monochrome LCD)

Related Products



Cardico 306
3 Channel Digital Electrocardiograph with Analysis



Cardico 601
6 Channel Digital Electrocardiograph with Analysis



Cardico 1210
12 Channel Digital Electrocardiograph with Analysis



Cardico 1211
12 Channel Digital Electrocardiograph with Analysis



SUZUKEN COMPANY LIMITED

8 Higashikataha-machi
Higashi-ku, Nagoya
Aichi 461-0015 JAPAN
TEL: +81-52-950-6327 FAX: +81-52-962-7440
<http://www.suzuken-kenz.com>

CAT.No.13017 AS.M.NV3(NS).L

Kenz®



