

Internal standard method;



## High Performance Liquid Chromatograph (HPLC) software

	<b>/</b>
Description	Image
Chromatography Data System (VI2020)	
VI2010 dual channel chromatogram Data which fit to domestic and foreign chromatography instrument analog signals to accept, processing and reporting.VI2010 improved the USB interface means that users can solve the computer serial port trouble. The two channels can work independently to connect two respectively chromatography, maximum number of Data System can be 8 sets while displayed in the same window. Free combination of different authority users Ensure the data safety on the Multi-user operating platform.	The state of the s
Comprehensive SST function Provide users to choose for real-time system monitor and ensure the method reliability.  Data record and audit trail Ensure the reliability of the analysis results and trace ability.	
Group analysis Process group data effectively and automatically, including method application, data acquisition, process of spectra and data, print report and others. User-defined report template helps users to get the report more easily and rapidly. Communication: USB;  Model: N2010	
Certificate: GB/T 19001-2008/ISO 9001: 2008 SST Function	
Audit trail	
GMP, GLP Certification Free combination of different authority users	
Data record	
Group analysis	
User-defined report	
Features and Specification	
Peak processing power	
Automatic time program;	
Manual integral function;	
Automatic identification of complex peak form and accurate division;	
Automatic tracking and correct baseline;	
Negative influence peak eliminates;	
Accordance with GMP regulations;	
Identify methods of spectrum peak qualitative:	
Keep time method;	
Component identification method	
Integral parameters	
Peak area or peak high;	
Quantitative calculation method: Normalization method;	
INOTHIALIZATION INCUIDU,	





Dividing group met Internal standard n External standard 1	nethod;			
Input channel count	2	Smallest signal resolution	1 uVs	
Input voltage rang	- 2.5V~+2.5V	Dynamic range	107	
Input impedance	10 M Ω	Minimum time resolution	0.01 min	
Integral sensitivity	1 uVs	Linear degrees	±0.1%	
Maximum peak number	> 1000	Minimum peak width	0.1 s	

**For: Technocratic Service** 

Erum Manzoor 0333-0297007