

Specifications

Model	DTA-BERT/C	DTA-BERT/E1	DTA-BERT/T
Application	E1+Datacom	E1	E1+Jitter+G.703-64K
Basic Function			
E1			
Datacom		-	-
G.703-64K	-	-	
Jitter Test	-	-	
G.703 Level	-	-	
Pulse Shape	-	-	
Dual E1 BER Online Monitoring & Time Slot Analysis	-	-	
Two-way Voice Monitoring Test	-	-	
PCM Emulation Test	-	-	
E1	DTA-BERT/C	DTA-BERT/E1	DTA-BERT/T
75Ω & 120Ω Interface			
Line Code Type: AMI, HDB3			
Out of Service/ In-Service			
Through Mode	-	-	
N × 64K BERT			
Variety of Error Insertion			
Variety of Alarm Insertion	-	-	
Timeslot Contents & Activity Monitoring	-	-	
PRBS, Fixed & User-defined Test Patterns	(32bit)		
Clock Source: Internal/Recovery/External			
External Clock			
Round Trip Delay Measurement			
Internal Offset Clock			
Frequency Offset Measurement			
Audio/ DTMF Insertion	-	-	
Datacom	DTA-BERT/C	DTA-BERT/E1	DTA-BERT/T
DTE/DCE		-	-
V, X, RS, EIA Datacom		-	-
V.24/RS232 (Synchronous and Asynchronous)		-	-

Optional Data Clock Edge Trigger		-	-
DATA BERT		-	-
Datacom RTD		-	-
G.703-64K	DTA-BERT/C	DTA-BERT/E1	DTA-BERT/T
G.703-64K BERT	-	-	
Receiving Bit-rate Test	-	-	
Alarm Detection	-	-	
PCM Emulation	DTA-BERT/C	DTA-BERT/E1	DTA-BERT/T
Emulate PCM Client Insert Alarm	-	-	
Insert Idle Code (Definable)	-	-	
Send CAS, CCS (Definable)			
64k Voice Channel Monitoring	-	-	
Single Audio Signal/ DTMF Insertion	-	-	
Emulate PCM Client Insert Alarm	-	-	
Insert Idle Code (Definable)	-	-	
Other Features	DTA-BERT/C	DTA-BERT/E1	DTA-BERT/T
Analysis per G.821, G.826 & M.2100			
Auto Configuration			
IP PING		-	
Result Zeroing			
Time Test			
Self test, Audio, LED Alarm & Status Indication			
Earphones	-	-	
Printing			
Weight	0.8Kg		
Dimensions (H x W x T)	180x135x70mm		

Note : Available, - Not Available

* Specifications subject to change without notice

Shineway Technologies (China), Inc.

Add: Floor 5, Office Building, No.14 Huayuan North Rd, Haidian District
Beijing 100191, China
Tel: +86-10-51551122