

Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 11-05-2014

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

Sl.no. 003

1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	ØK/NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	OK/NOT OK
3	All the connectors power & signal	No loose pins / wires	OK/NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	ØK/NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.79mm	OK/NOT OK
4	Weight	<7 Kgs	5.68 kgs	OK /NOT OK

FINAL RESULT	:	CLEARED/NO	T CLEARED
Remarks If any:		, , , , , , , , , , , , , , , , , , ,	
DATASOL-REP.:	· · · · · · · · · · · · · · · · · · ·		. BEL-REP:



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 11, 05-2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

Sl.no. 06 6

1. PHYSICAL INSPECTION:

S.No	Test	_	
_		Requirement	Result
11	KVM damages check	No damages	OK /NOT OK
2	Power circular mating and insertion at		GK /NOT OK
_	the power socket.	Proper fitment	OK /NOT OK
3	All the connectors power & signal	N. I	
	power & signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436		
2	Height	281	436 mm	OK /NOT OK
3	Depth		281 mm	OK /NOT OK
4	Weight	74.5	7A.80 mm	OK NOT OK
15	veignt	<7 Kgs	5.72/03	OK /NOT OK

FINAL RESULT		CLEARED / NOT CLEARED	
Remarks If any:	·		
DATASOL-REP.:(BEL-REP:	. •



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-CRD

15.6" MTID- RUGGED

TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 11-05-2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

Sl.no. 009

1. PHYSICAL INSPECTION:

S.No	Test	_	
_		Requirement	Result
1	KVM damages check	No damages	OK/NOT OK
2	Power circular mating and insertion at the power socket.		OK /NOT OK
3	All the connectors power & signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436		
2	Height		436	OK/NOT OK
3		281	281	OK /NOT OK
	Depth	74.5		
4	Weight	<7 Kgs	74.84	OK/NOT OK
		1.90	5. 7 olcgs	OK /NOT OK

FINAL RESULT	:	CLEARED / NOT CLEARED	
Remarks If any:	*******		*****
DATASOL-REP.:		BEL-REP:	



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 11. 05-2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

SI.no. Ol)

1. PHYSICAL INSPECTION:

S.No	Test		
_	R	Requirement	Result
7	KVM damages check	No damages	NOT OU
2	Power circular mating and insertion at		OK /NOT OK
	the power socket.	Proper fitment	OK /NOT OK
3	All the connectors power & signal		
	- Signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	***	Differsions(mm)	Parameter 19
2	Height	436	436 mm	OK /NOT OK
		281	281 mm	OK /NOT OK
3	Depth	74.5		
4	Weight	<7 Kgs	74.68mm	OK /NOT OK
		-7 Ngs	5-711412	OK /NOT OK

FINAL RESULT	:	CLEARED / NOT CLEARED	
Remarks If any:	••••••	······································	
DATASOL-REP.:	20	BEL-REP:	



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 11.05-2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

SI.no. Olg

1. PHYSICAL INSPECTION:

S.No	Test		
4	Rec	Requirement	Result
1	KVM damages check	No damages	OK/NOT OK
2	Power circular mating and insertion at		GR /NOT OR
	the power socket.	Proper fitment	OK /NOT OK
3	All the connectors power & signal	N	
		No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436		
2	Height	281	436 mm	OK /NOT OK
3	Depth		281 mm	OK /NOT OK
4	•	74.5	74.68 mm	OK/NOT OK
7	Weight	<7 Kgs	5.74695	OK /NOT OK

FINAL RESULT	: CLEARED	/ NOT CLEARED	
Remarks If any:	······································		
DATASOL-REP.:	Amy	BEL-REP:	



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 11-05-2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

Sl.no. 673

1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK/NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	OK/NOT OK
3		No loose pins / wires	OK /NOT OK

Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
Width	436	4360 mm	WK/NOT OK
80 - 160 to 1 100 to	281	,	OK INOT OK
	74.5		OK /NOT OK
	<7 Kgs		OK/NOT OK
	Description Width Height Depth Weight	Dimensions(mm) Width 436 Height 281 Depth 74.5	Description Dimensions(mm) Width 436 Height Depth Dimensions(mm) A36 A36 Mm A36 Depth Depth T4.74 Mm

FINAL RESULT	:	CLEARED / NOT CLEARED	
Remarks If any:			
DATASOL-REP.:	M	BEL-REP:	



Test Name:

ACCEPTANCE TEST PROCEDURE

Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

TEST DATA RECORD-11

11.05.2024
art No.: DBPL-15HDT

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no.: 003

Test condition:

S.No	TEST	REQUIREMENT	RESULT
	Fuctionality of Display:	Observe:	T.EGOE!
1	System booting display seen on the	Check the Resolution up to	
	screen of MTID-Rugged.	1920 X 1080	OK/ NOTOK

FINAL RESULT	: CLEARED / NOT CLEARED
Remarks If any:	Torted DVI & HDMI Porty
DATASOL-REP.:	BEL-REP:



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

TEST DATA RECORD-11

Test	Name:
	· · · · · · · · · ·

Date: 11.05-2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

SI.no.: 00 6

Test Started on: 05-2024.... Test Completed on: 05-2024

Test condition:

S.No	TEST Fuctionality of Display:	REQUIREMENT	RESULT
	System booting display seen on the	Observe: Check the Resolution up to	OR/ NOT OK
	screen of MTID-Rugged.	1920 X 1080	

FINAL RESULT :	CLEARED / NOT CLEARED	
Remarks If any:	d DVI & HDMI Posts.	
		9
DATASOL-REP.:	BEL-REP:	



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GRD

15.6" MTID- RUGGED

TEST DATA RECORD-11

Test	Name:	Data	2.2		
Project No.: DP239057		Date: 11. 05			
	No.: BEPO/GD3/4000392872	Unit Part No.: D			
		BEL Part No.: 4	461 415 601 19		
	Description: 15.6" MTID-RUGGED Sl.no.: OO9				
lest :	Test Started on:				
Test	condition:		Contract Con		
	TIONAL TEST:				
S.No	TEST Fustionality of Division	REQUIREMENT	RESULT		
	Fuctionality of Display:	Observe:			
1	System booting display seen on the	Check the Resolution up to			
	screen of MTID-Rugged.	1920 X 1080	OK/ NOTOK		
FINAL RESULT : CLEAKED / NOT CLEARED Remarks If any: Total DYT & HPMT Ports DATASOL-REP: BEL-REP:					



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

TEST DATA RECORD-11

Tact	Name:	
1031	I TOILLO.	

Date: 11. 05. 2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

Sl.no.: (1)

Test Started on: 11.05.2024. Test Completed on: 11.05.2024.....

Test condition:

S.No	TEST	REQUIREMENT	RESULT
3.110	Fuctionality of Display:	Observe:	
1	System booting display seen on the	Check the Resolution up to	OK! NOT OK
	screen of MTID-Rugged.	1920 X 1080	
	screen of MTID-Rugged.	1320 X 1000	

FINAL RESULT	: CLEARED/ NOT	CLEARED
Remarks If any:	Tosted DYI &	HDMI Ports.
DATASOL-REP.:		BEL-REP:



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GRD

15.6" MTID- RUGGED

TEST DATA RECORD-11

Test	Name:	Date: 11 of	200 1	
Proje	ect No.: DP239057	Unit Part No. 1		
PO. I	PO. No.: BEPO/GD3/4000392872			
	ription: 15.6" MTID-RUGGED		161 415 601 19	
		SI.no.: ورو st Completed on:\\ د ۱۵۶۰۵۰		
	condition:	to Completed On:202		
	e e			
FUNC	CTIONAL TEST:			
S.No	ILOI	REQUIREMENT	RESULT	
	Fuctionality of Display:	Observe:		
1	System booting display seen on the	Check the Resolution up to	OK/ NOT OK	
	screen of MTID-Rugged.	1920 X 1080	OKT NOT OK	
FINAL RESULT : CLEARED/NOT CLEARED Remarks If any: Toxted DVI & HDMI Ports DATASOL-REP: BEL-REP:				



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

TEST DATA RECORD-11

Test Name:	Date: 11. 05 2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no.: 023

Test Started on: 11:05-2024... Test Completed on: 11:05-2024

Test condition:

S.No	TEST	REQUIREMENT	DECLUT
	Fuctionality of Display:	Observe:	RESULT
1	System booting display seen on the	Check the Resolution up to	OK/ NOT OK
	screen of MTID-Rugged.	1920 X 1080	

FINAL RESULT : CLEARED / NOT CLEARED
Remarks If any: Texted DVI & HDMI Ports
DATASOL-REP.: BEL-REP: