



Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 001

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.5 mm	OK /NOT OK
4	Weight	<7 Kgs	5.66 kgs	OK /NOT OK

FINAL RESULT : CLEARED ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP: [Signature] BEL-REP: .....



Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 002

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.78 mm	OK /NOT OK
4	Weight	<7 Kgs	5.59 Kgs	OK /NOT OK

FINAL RESULT : CLEARED ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP:  BEL-REP: .....





Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 004

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.87 mm	OK /NOT OK
4	Weight	<7 Kgs	5.69 kgs	OK /NOT OK

FINAL RESULT : ~~CLEARED~~ ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP:  BEL-REP: .....



Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 007

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.81 mm	OK /NOT OK
4	Weight	<7 Kgs	5.66 kgs	OK /NOT OK

FINAL RESULT : ~~CLEARED~~ ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP:  BEL-REP: .....



## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 008

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.82 mm	OK /NOT OK
4	Weight	<7 Kgs	5.70 kgs	OK /NOT OK

FINAL RESULT : ~~CLEARED~~ ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP:  BEL-REP: .....



Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 010

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.90 mm	OK /NOT OK
4	Weight	<7 Kgs	5.71 kgs	OK /NOT OK

FINAL RESULT : ☒ CLEARED ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP:  BEL-REP: .....





Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 013

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.82 mm	OK /NOT OK
4	Weight	<7 Kgs	5.65 kgs	OK /NOT OK

FINAL RESULT : ~~CLEARED~~ ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP.:  BEL-REP: .....



Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

Project No.

DP239057

Doc No.

DBPL-SI-23-9057-ATP

Doc Rev

00, DT -2020

Cust.Name

BEL-GBD

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 014

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.88 mm	OK /NOT OK
4	Weight	<7 Kgs	5.65 kgs	OK /NOT OK

FINAL RESULT : CLEARED ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP:  BEL-REP: .....



## ACCEPTANCE TEST PROCEDURE

**15.6" MTID- RUGGED**

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

### TEST DATA RECORD-1

**Test Name:** PHYSICAL INSPECTION

**Date:** 30.04.2024

**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.** 016

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.88 mm	OK /NOT OK
4	Weight	<7 Kgs	5.67 kgs	OK /NOT OK

**FINAL RESULT** : ~~CLEARED~~ ----- / NOT CLEARED.....

**Remarks If any:** .....

**DATASOL-REP.:**  **BEL-REP:** .....

## ACCEPTANCE TEST PROCEDURE

**15.6" MTID- RUGGED**

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

### TEST DATA RECORD-1

**Test Name:** PHYSICAL INSPECTION

**Date:** 30.04.2024

**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.** 017

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.86 mm	OK /NOT OK
4	Weight	<7 Kgs	5.68 kgs	OK /NOT OK

**FINAL RESULT** : CLEARED ----- / NOT CLEARED.....

**Remarks If any:** .....

**DATASOL-REP.:**  ..... **BEL-REP:** .....





Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 018

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.82 mm	OK /NOT OK
4	Weight	<7 Kgs	5.68 kgs	OK /NOT OK

FINAL RESULT : CLEARED ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP: [Signature] BEL-REP: .....



Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

Project No.

DP239057

Doc No.

DBPL-SI-23-9057-ATP

Doc Rev

00, DT -2020

Cust.Name

BEL-GBD

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 020

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.86mm	OK /NOT OK
4	Weight	<7 Kgs	5.71 kgs	OK /NOT OK

FINAL RESULT : ~~CLEARED~~ ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP:  BEL-REP: .....



## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 024

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.89 mm	OK /NOT OK
4	Weight	<7 Kgs	5.69 kgs	OK /NOT OK

FINAL RESULT : ~~CLEARED~~ ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP.:  BEL-REP: .....

## ACCEPTANCE TEST PROCEDURE

**15.6" MTID- RUGGED**

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

### TEST DATA RECORD-1

**Test Name:** PHYSICAL INSPECTION

**Date:** 30.04.2024

**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.** 025

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.81 mm	OK /NOT OK
4	Weight	<7 Kgs	5.71 kgs	OK /NOT OK

**FINAL RESULT** : ~~CLEARED~~ ----- / NOT CLEARED.....

**Remarks If any:** .....

**DATASOL-REP:**  **BEL-REP:** .....





Datasol (B) Pvt. Ltd.

## ACCEPTANCE TEST PROCEDURE

15.6" MTID- RUGGED

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

### TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

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. 026

#### 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	All the connectors power & signal	No loose pins / wires	OK /NOT OK

#### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.79mm	OK /NOT OK
4	Weight	<7 Kgs	5.71 kgs	OK /NOT OK

FINAL RESULT : ~~CLEARED~~ ----- / NOT CLEARED.....

Remarks If any: .....

DATASOL-REP: ..... BEL-REP: .....