



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title: HCMOS Hex Schmitt Trigger Inverters, based on type 54HC14

Number: 9409/007 Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title: 2CMOS Octal Buffers with 3-State Outputs, based on type 54HC244

Number: 9401/048 Issue: 5

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title: HCMOS Octal Bus Buffers with Inverted 3-State Outputs, based on type 54HC540

Number: 9401/049 Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title: HCMOS 8-Line to 3-Line Priority Encoders, based on type 54HC148

Number: 9410/017 Issue: 3

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title: HCMOS 8 to 1 Line Data Selectors/Multiplexers with 3-State Outputs, based on type 54HC251

Number: 9408/048 Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title: CMOS HEX Schmitt Triggers, based on type 40106B

Number: 9409/005 Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title: HCMOS Octal Bus Buffers with 3-State Outputs, based on type 54HC541

Number: 9401/047 Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number 925 Changes required for: General

Date: 2019/04/12

Date sent: 2015/04/08

Originator: Steve Jeffery

Organisation: ESCC Executive

Status: IMPLEMENTED

Title: HCMOS Dual 4-Line to 1-Line Data Selectors/Multiplexers, based on type 54HC153

Number: 9408/038

Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number 925 Changes required for: General
Date: 2019/04/12 Date sent: 2015/04/08
Status: IMPLEMENTED

Originator: Steve Jeffery
Organisation: ESCC Executive

Title: HCMOS Quad 2 Line to 1 Line Data Selectors/Multiplexers with fully buffered Inverted Outputs,

Number: 9408/059 Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title:	HCMOS Quad 2-Line to 1-Line Data Selectors/Multiplexers with 3-State Outputs, based on type				
--------	---	--	--	--	--

Number:	9408/047	Issue:	4
---------	----------	--------	---

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number 925 Changes required for: General

Date: 2019/04/12

Date sent: 2015/04/08

Originator: Steve Jeffery

Organisation: ESCC Executive

Status: IMPLEMENTED

Title: HCMOS Quad 2-Line to 1-Line Data Selectors/Multiplexers, based on type 54HC157

Number: 9408/057

Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number 925 Changes required for: General

Date: 2019/04/12

Date sent: 2015/04/08

Originator: Steve Jeffery

Organisation: ESCC Executive

Status: IMPLEMENTED

Title: HCMOS 3 to 8 Line Decoders/Demultiplexers with Inverted Outputs, based on type 54HC138

Number: 9408/046

Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title: HCMOS Analogue Multiplexer/Demultiplexer (Triple 2-Channel),based on type 54HC4053

Number: 9408/065 Issue: 4

Other documents affected:

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number 925 Changes required for: General

Originator: Steve Jeffery

Date: 2019/04/12

Date sent: 2015/04/08

Organisation: ESCC Executive

Status: IMPLEMENTED

Title: HCMOS Hex Bus Buffers with 3-State Outputs, based on type 54HC367

Number: 9401/044

Issue: 4

Other documents affected:

9401/047-4, 9401/048-5, 9401/049-4, 9408/038-4, 9408/046-4, 9408/047-4, 9408/048-4, 9408/057-4, 9408/059-4, 9408/064-4, 9408/065-4, 9409/005-4, 9409/007-4, 9410/016-4, 9410/017-3

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)

Justification:

Replacement of obsolete software



DOCUMENT CHANGE REQUEST

DCR number	925	Changes required for:	General	Originator:	Steve Jeffery
Date:	2019/04/12	Date sent:	2015/04/08	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title:	HCMOS Analogue Multiplexer/Demultiplexer, based on type 54HC4051				
--------	--	--	--	--	--

Number:	9408/064	Issue:	4
---------	----------	--------	---

Other documents affected:

--

Page:

Specs fully retyped using alternate publishing software (was Framemaker; is now MSWORD2010)

Paragraph:

All

Original wording:

See each original spec (editorial changes only)

Proposed wording:

Only editorial changes to implement the alternate publishing software (MSWORD2010)
--

Justification:

Replacement of obsolete software

Attachments:

N/A

Modifications:

N/A

Approval signature:


--

Date signed:

2019-04-12
