

ICTDRE3156A Install digital reception equipment

Release: 1



ICTDRE3156A Install digital reception equipment

Modification History

Not Applicable

Unit Descriptor

Unit descriptor	This unit describes the performance outcomes, skills and knowledge required to install and configure digital reception equipment (DRE) on customer premises as part of a home network.
	Home networks integrate many services such as broadband, digital TV, free to air (FTA), subscription TV (pay TV) and internet protocol TV (IPTV).
	No licensing, legislative, regulatory or certification requirements apply to this unit at the time of endorsement but users should confirm requirements with the relevant federal, state or territory authority.

Application of the Unit

Application of the unit	Technicians who install and maintain DRE in the home network or small business network apply the skills and knowledge in this unit to integrate many services for the customer.
	Integrated services include broadband services, FTA, pay TV and IPTV.

Licensing/Regulatory Information

Refer to Unit Descriptor

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Pre-Requisites

Prerequisite units	

Employability Skills Information

Employability skills	This unit contains employability skills.
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Elements and Performance Criteria Pre-Content

Elements describe the essential outcomes of a unit of competency.	Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the evidence guide.
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Elements and Performance Criteria

ELEMENT	PERFORMANCE CRITERIA
Prepare for installation	1.1. Obtain <i>relevant legislation</i> , <i>codes</i> , <i>regulations and standards</i> for compliance when conducting work
	1.2. Notify customer to verify installation order and arrange for site access to comply with security arrangements
	1.3. Notify supervisor of identified <i>safety hazards</i> at the worksite and complete a job safety analysis (JSA) before commencing work
	1.4. Confirm location of <i>digital reception</i> equipment and fittings with customer
	1.5. Identify <i>barriers to installation</i> and develop strategies to overcome them within time and budget restrictions
	1.6. Select and obtain <i>tools</i> and materials appropriate for the work order
2. Install hardware and equipment	2.1.Measure <i>signal level</i> at wall plate to ensure received signal strength is adequate
	2.2. Test customer's existing equipment for operational condition and reception quality
	2.3. Notify customer of detected problems and record remedial actions if required
	2.4. Identify interconnection cabling requirements and prepare cables for job requirements
	2.5. Affix wall plate to agreed position on wall and secure cable according to specification
	2.6. Connect set top unit to <i>customer equipment</i> and connect <i>cabling</i> between wall plate and set top unit following occupational health and safety (<i>OHS</i>) and <i>environmental requirements</i>
	2.7. Power up set top unit and configure it to customer requirements
	2.8. Activate customer services to complete hardware installation
3. Commission and terinstallation	3.1.Conduct <i>functional test</i> to assess transmission signal quality
	3.2. Conduct tests to ensure that quality of all <i>services</i> are being delivered against pre-existing conditions
	3.3. Check that all interconnected equipment is functional
4. Finalise installation	4.1.Restore site to original condition and customer

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ELEMENT	PERFORMANCE CRITERIA
and handover to	satisfaction
customer	4.2. Assess damages that may have occurred during installation and arrange with customer for repair or replacement of damaged components
	4.3. Remove waste and debris from site and dispose of in a safe and environmentally appropriate manner
	4.4. Conduct customer training appropriate to the equipment, services and vendor literature
5. Complete contract documentation	5.1. Provide <i>warranties</i> to customer in required format where work and equipment are subject to warranty
	5.2. Prepare invoices and other financial documentation, where required, and present to customer
	5.3. Obtain authorised signatures on required documentation to confirm acceptance of completed work

Required Skills and Knowledge

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit.

Required skills

- communication skills to liaise with customer and colleagues and negotiate with site owner
- literacy skills to interpret technical documentation, specifications and service orders
- numeracy skills to:
 - set up
 - take measurements
 - interpret results
- planning and organisational skills to organise and prepare installation resources
- problem solving skills to respond to typical installation challenges
- task management skills to:
 - adhere to all safety requirements
 - work systematically with required attention to detail
- technical skills to:
 - perform diagnostic procedures

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REQUIRED SKILLS AND KNOWLEDGE

- use hand and power tools
- use test equipment to install equipment

Required knowledge

- broad knowledge of whole industry product range
- contemporary equipment and connection methods
- customer service principles, particularly dealing with customers face to face
- enterprise or service specific knowledge of products and services supplied
- OHS general principles and enterprise specific JSA requirements
- overview knowledge of:
 - objectives and methods of training for product use for customer education
 - radio frequency (RF) theory, principles and safety
 - telephony principles to support return path awareness
- pre-installation enterprise-specific requirements
- quality assurance of enterprise requirements
- return path technology

Evidence Guide

EVIDENCE GUIDE

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

Guidelines for the Training Package.	
Overview of assessment	
Critical aspects for assessment and evidence required to demonstrate competency in this unit	 Evidence of the ability to: identify installation requirements install equipment applying OHS requirements and work practices configure set equipment to customer requirements conduct functionality tests and interpret results provide customer training appropriate to the equipment complete the task and handover to customer.
Context of, and specific resources for assessment	Assessment must ensure: site for digital reception equipment installationrange of digital reception equipment currently used in

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EVIDENCE GUIDE	
	 industry range of test equipment required for digital reception equipment installation and testing.
Methods of assessment	A range of assessment methods should be used to assess practical skills and knowledge. The following examples are appropriate for this unit:
	 direct observation of the candidate installing digital reception equipment direct observation of the candidate conducting signal measurement
	 oral or written questioning of the candidate to assess knowledge of digital reception equipment and test methods.
Guidance information for assessment	Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended, for example:
	ICTDRE3165A Install a complex digital reception system.
	Aboriginal people and other people from a non-English speaking background may have second language issues.
	Access must be provided to appropriate learning and assessment support when required.
	Assessment processes and techniques must be culturally appropriate, and appropriate to the oral communication skill level, and language and literacy capacity of the candidate and the work being performed.
	In all cases where practical assessment is used it will be combined with targeted questioning to assess required knowledge. Questioning techniques should not require language, literacy and numeracy skills beyond those required in this unit of competency.
	Where applicable, physical resources should include equipment modified for people with special needs.

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Range Statement

RANGE STATEMENT

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

regional contexts) may also be included.		
Relevant legislation, codes, regulations and standards may include:	 Australian Communications Industry Forum (ACIF) standards and codes AS Communications Cabling Manual (CCM) Volume 1 AS/NZS 3000:2007 AS/NZS 3080:2003 AS/NZS 3084:2003 AS/NZS 3085.1:2004 AS/NZS IEC 61935.1:2006 AS/NZS IEC 61935.2:2006 AS/NZS ISO/IEC 14763.3:2007 AS/NZS ISO/IEC 15018:2005 AS/NZS ISO/IEC 24702:2007 cabling security codes and regulations Environmental Protection Acts Trades Practices Act IEEE standards ISO Draft 11801 OHS regulated or industry codes of practice including appropriate Australian Communications and Media Authority (ACMA) standards technical standards AS/ACIF S008:2006 and AS/ACIF S009:2006. 	
Safety hazards may refer to:	AS/ACIF S009:2006. • debris	
Bujery nuzurus may reter to.	excessive dust or noise	
	 exposed electrical wiring 	
	exposed machinery	
	• industrial	

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RANGE STATEMENT	
	 spilled chemicals unsafe spatial separation of cables unsafe structures wet areas.
Digital reception may include:	 services: community television FTA (open broadcast TV) IPTV pay TV service provision media: cable satellite terrestrial wireless.
Barriers to installation may include:	 furniture location internal walls personal safety provision and location of power outlets.
Tools may include:	 crimping tool hand tools power tools stripping tool terminating tools tool kit.
Signal level may refer to:	 level of signal required to operate equipment effectively set by carrier specifications.
Customer equipment may include:	 audiovisual (AV) units digital TV IPTV unit master antenna television (MATV) units.
Cabling may refer to:	coaxdata cableoptical patch cable.
OHS and environmental requirements may relate to:	 identifying other services including power and gas personal protective equipment: earmuffs

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RANGE STATEMENT	
	 gloves head protection masks protective suits safety boots safety glasses safe working practices, such as the safe use and handling of: chemicals materials tools and equipment safety equipment: flashing lights safety barriers warning signs and tapes witches hats special access requirements environmental considerations: clean-up protection stormwater protection waste management.
Functional test may include:	 carrier specific test noise measurements qualitative test signal power level spectrum analysis use of test pattern voltage alignment tests.
Services may include:	 votage angiment tests. community television FTA (open broadcast TV) IPTV pay TV.
Warranties may relate to:	 support provided by network service provider support specified by the equipment manufacturer or supplier.

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Unit Sector(s)

Unit sector	Telecommunications
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Co-requisite units

Co-requisite units		

Competency field

Competency field	Digital reception technology	
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