PROGRAMME SPECIFICATION



1	Awarding Institution	Newcastle University
2	Teaching Institution	Newcastle University
3	Final Award	MEng (Hons)
4	Programme Title	Electronics and Computer Engineering with Industrial Project
		Electronics and Computer Engineering with
		Industrial Project with Placement Year
		Electronic Engineering Science with
		Industrial Project
5	UCAS/Programme Code	H654
		1191U
		1860U
6	Programme Accreditation	IET
7	QAA Subject Benchmark(s)	Engineering/Computing
8	FHEQ Level	7
9	Last updated	May 2023

10 Programme Aims

- to provide opportunities for students to undertake a broad-based education in electronic and computer engineering and to acquire appropriate knowledge and understanding, of engineering skills and key skills,
- to produce graduates who will be equipped to enter employment in industry, the professions or public service, or to follow a postgraduate route into research, industry or academia, or apply the skills learnt in a range of areas other than engineering,
- to allow for the development of increased knowledge in areas of specialisation,
- to give extended experience of group activities,
- to give experience of working in an industrial environment in accord with the university's policy and procedures for the assurance of the quality and standards of placement learning,
- to produce graduates who will meet the accreditation requirements of the Institution of Engineering and Technology.
- to provide a qualification which meets the designated learning outcomes at level 7 of the National Qualifications Framework and meets the requirements of the National Subject Benchmarks in Engineering and Computing.
- Provide, in the later stages, specialisation in electronics and computer engineering topics to enhance their professional capability in their chosen field, as demonstrated by a coherent group of specialist taught modules including computing and digital electronics and a major individual project in electronics and computer engineering. The later stages of this degree focus on meeting the requirements of industries using embedded computers requiring a mixture of hardware and software skills for development.

For students on the Placement Year programme:

- Provide students with the experience of seeking and securing a position with an employer.
- Facilitate independent self-management and proactive interaction in a non-university setting.
- Provide a period of practical work experience that will benefit current academic study and longer term career plans.
- Enable students to ethically apply their knowledge and skills in the work place, reflect upon their development and effectively evidence and articulate their learning in relevant future settings.

11 Learning Outcomes

The programme provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas. The programme outcomes (US, EA, D, P, S prefixes) have references to the UK-SPEC learning outcomes which are referenced in the QAA benchmark statements for Engineering. These are interpreted in the subject-specific form defined by the IET. The generic skills (T prefix) have references to the UK-SPEC general learning outcomes and QCA key skills at levels 4 and 5.

Underpinning S	Science And Mathematics
US1	Knowledge and understanding of scientific principles and methodology necessary to underpin their education in their engineering discipline, to enable appreciation of its scientific and engineering context, and to support their understanding of historical, current, and future developments and technologies
US1m	A comprehensive understanding of the scientific principles of own specialisation and related disciplines;
US2	Knowledge and understanding of mathematical principles necessary to underpin their education in their engineering discipline and to enable them to apply mathematical methods, tools and notations proficiently in the analysis and solution of engineering problems.
US2m	An awareness of developing technologies related to own specialisation
US3	Ability to apply and integrate knowledge and understanding of other engineering disciplines to support study of their own engineering discipline
US3m	A comprehensive knowledge and understanding of mathematical and computer models relevant to the engineering discipline, and an appreciation of their limitations.
US4m	An understanding of concepts from a range of areas including some outside engineering, and the ability to apply them effectively in engineering projects
	Knowledge and Understanding (For students on the placement
A1	programmes only) Apply personal and professional development strategies to prioritise,
	plan, and manage their own skills development and learning.
A2	Research, select and apply relevant knowledge aimed at enhancing their own skills and effectiveness in specific duties at their placement.
A3	Demonstrate an understanding of a work environment, how it functions and their contribution to it.

A4	Relate their work based learning to other areas of personal development,
	including academic performance.
	Teaching and Learning Methods
US	The primary means of imparting knowledge and understanding of fundamental mathematics, science and engineering principles (US1-US4m) is lectures. These are supplemented by example classes and (in
	stage 1) by small group tutorials which enable students to check their learning. Practical lab work reinforces learning (US1,US2). Throughout the course students are encouraged to supplement taught material by independent reading, for which they are given extensive support and guidance on reading materials and how to use them.
	Awareness of new developments (US2m) is acquired through examples in lectures and project work in the latter stages. Knowledge of other engineering disciplines (US3) is acquired through Engineering
	Mathematics which includes examples from a range of disciplines and through mechanical engineering and physics concepts covered in topics such as electrical machines and semiconductor devices. Mathematical
	and computer modelling skills (US3m) are acquired through lectures and practical programming exercises in Matlab and C and through CAD tools in project work. Concepts in areas outside engineering (US4m) are learned through lectures in accountancy and law and through project
	work.
	Assessment Strategy
	Testing the knowledge base is through a combination of unseen written examinations and assessed coursework (US1-US4m) in the form of laboratory reports, coursework reports, project reports and presentations.
Engineering Ana	
EA1	Understanding of engineering principles and the ability to apply them to
EA1m	analyse key engineering processes. An ability to use fundamental knowledge to investigate new and emerging technologies.
EA2	Ability to identify, classify and describe the performance of systems and components through the use of analytical methods and modelling techniques.
EA2m	Ability to apply mathematical and computer-based models for solving problems in engineering, and the ability to assess the limitations of particular cases.
EA3	Ability to apply quantitative methods and computer software relevant to their engineering discipline, in order to solve engineering problems.
EA3m	Ability to extract data pertinent to an unfamiliar problem, and apply in its solution using computer based engineering tools when appropriate.
EA4	Understanding of and ability to apply a systems approach to engineering problems.
	Teaching and Learning Methods
EA	Analytical skills (EA1, EA3) are developed through worked examples in lectures and small group teaching (at stage 1), and solving tutorial problems. Mathematical and computer modelling (EA3, EA2, EA2m, EA3m) is used in project work to solve engineering problems. Student are encouraged to learn a systems approach (EA4) by applying principles
	taught in lectures to their project work. Knowledge of emerging

technologies is imported through leatures and students some out
technologies is imparted through lectures and students carry out
investigations into aspects of these during literature studies and project
work.
Assessment Strategy
Analysis and problem solving skills (EA1-EA4) are assessed through
written examinations and coursework and through project work, which
appears throughout the course.
Investigate and define a problem and identify constraints including
environmental and sustainability limitations, health and safety and risk
assessment issues;
Wide knowledge and comprehensive understanding of design processes
and methodologies and the ability to apply and adapt them in unfamiliar
situations
Understand customer and user needs and the importance of
considerations such as aesthetics;
Ability to generate an innovative design for products, systems,
components or processes to fulfil new needs
Identify and manage cost drivers
Use creativity to establish innovative solution;
Ensure fitness for purpose for all aspects of the problem including
production, operation, maintenance and disposal;
Manage the design process and evaluate outcomes.
Teaching and Learning Methods
Design skills (D1, D2,D3,D5,D6,D1m) are learned from lectures and
practised in project work and paper design exercises. Students are
supported in developing creativity (D4, D2m) during project work.
Assessment Strategy
Design skills (D1, D2,D3,D5,D6,D1m) are assessed through laboratory
project reports, assignments and dissertations, presentations and written
examinations.
Creative skills (D4,D2m) are mainly assessed through coursework and
project work reports and presentations
I, And Environmental Context
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Knowledge and understanding of commercial and economic context of
engineering processes;
Extensive knowledge and understanding of management and business
practices, and their limitations, and how these may be applied
appropriately
Knowledge of management techniques, which may be used to achieve
engineering objectives within that context;
The ability to make general evaluations of commercial risks through some
understanding of the basis of such risks
I the standard state of the supervision and the superior and the supervisit state of the supervisit of
Understanding of the requirement for engineering activities to promote
sustainable development;
sustainable development; Awareness of the framework of relevant legal requirements governing
sustainable development; Awareness of the framework of relevant legal requirements governing engineering activities, including personnel, health, safety, and risk
sustainable development; Awareness of the framework of relevant legal requirements governing engineering activities, including personnel, health, safety, and risk (including environmental risk) issues;
sustainable development; Awareness of the framework of relevant legal requirements governing engineering activities, including personnel, health, safety, and risk

SKnowledge of management techniques and practices (S2, S1m, S2m) imparted through lectures and practised through business exercises a project work. An understanding of ethical issues (S5) is imparted lectures and developed through group discussions. Knowledge of soci legal, environmental and economic implications of engineering activiti (S1,S3,S4) is imparted through lectures on engineering topics and accountancy, finance and law and business management. Students a encouraged to develop further awareness in project work, particula the group projects and industrial project.Assessment StrategyKnowledge of management techniques and practices (S2, S1m, S2m) assessed by written examinations, group project reports and busines
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exercise reports. Understanding of ethical issues (S5) is not assess
directly. Knowledge of social, legal, environmental and econon
implications of engineering activities (S1, S3,S4) is assessed
examinations, project reports and business exercise reports.
Engineering Practice
P1 Knowledge of characteristics of particular materials, equipme
processes, or products.
P1m A thorough understanding of current practice and its limitations, a
some appreciation of likely new developments;
P2 Workshop and laboratory skills.
P2m Extensive knowledge and understanding of a wide range of engineeri
materials and components.
P3 Understanding of contexts in which engineering knowledge can
applied (e.g. operations and management, technology development
etc.).
P3m Ability to apply engineering techniques taking account of a range
commercial and industrial constraints.
P4 Understanding use of technical literature and other information source
P5 Awareness of nature of intellectual property and contractual issues.
P6 Understanding of appropriate codes of practice and industry standards
P7 Awareness of quality issues.
P8 Ability to work with technical uncertainty.
Teaching and Learning Methods
P Experimental skills (P2) are developed by carrying out laborate
experiments and constructing practical projects. Knowledge of materia
products and processes (P1, P2m) is imparted through lectures a
through open-ended project work. Students are encouraged to 'learn
doing'. An understanding of the industrial and commercial application
engineering practice and some practical limitations (P1m, P3, P3m, F
P6, P7, P8) is achieved through open-ended project work including
industrial project. Students also learn how to use information source
such as technical literature (P4) during these projects. An awareness
intellectual property and contractual issues is also imparted throu
lectures in business management, accountancy and law.
Assessment Strategy
Assessment of practical skills (P1, P2, P2m) is through observ
laboratory work, laboratory and project report writing and assess
presentations and demonstrations. Skill P4 is assessed directly

	literature study report and by integration into project and laboratory
	reports. Understanding of industrial and commercial practice (P1m, P3,
	P3m, P5, P6, P7, P8) is assessed through industrial project presentation
	and report and through extended coursework.
General Trans	
T1	Plan, conduct and report a programme of investigative work.
T1m	Develop, monitor and update a plan or programme of work, to reflect a
	changing operating environment;
T2	Communicate effectively in writing, verbally and diagrammatically (E, C).
Т3	Give oral presentations using a variety of visual aids (E).
T4	Apply mathematical skills (E).
T5	Work as a member of a team (E, C).
T5m	Understand different roles within a team, and be able to exercise
	leadership;
Т6	Use information and communications technology (E, C).
Т7	Learn independently in familiar and unfamiliar situations with open-
	mindedness and in the spirit of critical enquiry (E).
T7m	Learn new theories, concepts, methods etc. in unfamiliar situations.
	For students on the placement programmes only:
Т8	Reflect on and manage own learning and development within the
	workplace.
Т9	Use existing and new knowledge to enhance personal performance in a
	workplace environment, evaluate the impact and communicate this
	process.
T10	Use graduate skills in a professional manner in a workplace environment,
	evaluate the impact and communicate the personal development that
	has taken place.
	Teaching and Learning Methods
Т	Project planning skills (T1, T1m) are developed through business exercises
	and practical project work. Knowledge of Communication and
	presentation skills (T2, T3) is imparted through communications skills
	lectures and practised through report writing, and giving oral
	presentations. Mathematical skills (T4) are developed throughout the
	course in lectures, problem solving exercises and analysis of practical
	experimental work.
	Team working skills (T5, T5m) are developed through group project work.
	IT and communication technology skills (T6) are developed through the
	use of computer aided design and office software tools to produce
	coursework submissions.
	Throughout the course the learner is encouraged to undertake
	independent reading both to supplement and consolidate what is being
	taught / learnt and to broaden their individual knowledge and
	understanding of the subject (T7, T7m).
	Assessment Strategy
	Skills T1, T6 and T1m are assessed through coursework, laboratory and
	project reports.
	Skill T3 is assessed through presentations.
	Skills T2 and T4 are assessed by examinations and coursework throughout
	the course.

Skill T5 and T5m are assessed by group project coursework in Stages 2 and 4
Skill T7, T7m is assessed as part of specialist modules and through integration in other activities.
T6 is assessed.

12 Programme Curriculum, Structure and Features Basic structure of the programme

Stage 1 aims to provide all students with a firm foundation on which to build their future studies. A substantial mathematical base is provided and is enhanced by mathematical techniques and practice introduced in other modules. Knowledge and understanding of fundamental engineering and computing principles is provided through the technical modules, which also serve to broaden and enhance intellectual abilities. Practical work in the laboratory emphasises a project based approach, this, together with computing classes, develops a range of practical and transferable skills.

Stage 2 builds on the work of Stage 1, continuing the development of an understanding of mathematical methods at the point of application. Knowledge and understanding is increased through all modules. Project work again forms a major part of the practical work of the stage. In Stage 2 all students take part in a group project which develops and exercises practical and teamwork skills as well as enhancing intellectual abilities. Work on Project Management provides an understanding of the requirements of the management of engineering programmes. This work is practised and assessed as part of the group project.

Stage 3 continues to enhance and expand the student's knowledge, understanding and intellectual abilities. However, it is distinct from Stages 1 and 2, where almost all modules are compulsory, as the student will now specialise in particular aspects of electronics and computer engineering and additionally study a small number of options selected freely from a wider range of topics including computing, though some appropriate modules are recommended. All Electronics and Computer Engineering students take compulsory modules in database technology, digital design and test and communications.

All students take a module covering commercial and legal aspects of engineering to further their understanding of commercial engineering practice. A major part of Stage 3 is the individual student project, which is a significant part of the training of a professional engineer. This project enables the development of intellectual ability and practical and transferable skills as well as providing a mechanism for their assessment.

Stage 4 of the course is structured so that students spend the first semester working in an industrial environment (these activities can extend back into the preceding summer vacation period). Students take further technical and non-technical modules in Stage 4. A major activity for these MEng students is a group project. Project activities relate to real engineering problems, the group is run as a small business venture with a defined product specification to be fulfilled within a budget.

Students on the Careers Placement Year programme will take their placement in the penultimate year of studies.

Key features of the programme

The normal Undergraduate year is arranged in three terms and is divided into two Semesters. Semester 1 is twelve weeks, preceded by an induction week and followed by a period of examination for those topics completed in Semester 1. Semester 2 is also twelve weeks long and is followed by a second examination period

The course normally lasts four years, although it is possible to take a gap year.

Every Honours student studies 120 credits in each Stage (or year), resulting in MEng candidates completing 480 credits by the end of their course. Candidates must successfully complete all parts of a stage before progressing to the next. Courses are pursued through full-time study; the only part-time study is limited provision for the repetition of failed modules.

All students follow the same programmes in Stages 1 and 2. In the third and fourth years students follow a specialisation. The MEng and BEng versions of the programme are common up to the end of Stage 2 and it is possible for students to transfer between courses (subject to conditions) up to this point.

There is a Foundation Year for candidates not adequately qualified to embark on Stage 1 of Degree Programmes.

Programme regulations (link to on-line version)

<u>-RH654_1191U.pdf (ncl.ac.uk)</u>

13 Support for Student Learning

Generic information regarding University provision is available at the following link. <u>Generic Information</u>

14 Methods for evaluating and improving the quality and standards of teaching and learning

Generic information regarding University provision is available at the following link. <u>Generic Information</u>

Accreditation reports These programmes are accredited by the Institution of Engineering and Technology.

Additional mechanisms

15 Regulation of assessment

Generic information regarding University provision is available at the following link. <u>Generic Information</u>

In addition, information relating to the programme is provided in: The University Prospectus: <u>http://www.ncl.ac.uk/undergraduate/degrees/#subject</u>

Degree Programme and University Regulations: <u>http://www.ncl.ac.uk/regulations/docs/</u>

Please note. This specification provides a concise summary of the main features of the programme and of the learning outcomes that a typical student might reasonably be expected to achieve if she/he takes full advantage of the learning opportunities provided.

Туре	Stage	Module	D	EA	Р	S	Т	US
Compulsory	1	CSC1021		EA1,	P1			
				EA3,				
				EA4				
Compulsory	1	CSC1022		EA1,	P1			
Commulation	1	5554000		EA2m			T1 T2	1104
Compulsory	1	EEE1003		EA1,	P2		T1, T2,	US1,
				EA2,			T4	US2, US3,
				EA3, EA4				035,
Compulsory	1	EEE1005		EA4 EA1,	P2		T1, T2,	US1,
compulsory	T			EA1m,	12		T4, T6	US1, US1m,
				EA2,			14,10	US2,
				EA3,				US2m,
				EA4				US3,
								US3m,
Compulsory	1	EEE1010		EA1,	P1,	S1,	T1, T2,	US1,
			D1,	EA2,	Ρ2,	S4,	T3 <i>,</i> T4	US2,
			D2,	EA3,	Ρ4,	S5		US3,
			D3,	EA4	Р5,			US4m
			D4,		P6,			
			D6		P8			
Compulsory	1	ENG1001		EA2			T4	US2,
								US3,
Compulsory	2	CSC2025		EA1,	P1			
Compulson	2	CSC2026		EA2m	P1,			
Compulsory	Z	C3C2020		EA1 <i>,</i> EA3	P1, P6			
Compulsory	2	EEE2007	D6	EA1,	P2,	S2m	T1, T2,	US1,
				EA3,	P4		Т6	US2m,
				EA3m,				US3,
				EA4				
Compulsory	2	EEE2008		EA1,	P1,	S1,	T1, T2,	US3,
			D1,	EA3,	P2,	S1m,	T3, T5,	US4m
			D2,	EA4	P3m,	S2,	Т7	
			D3,		P8	S2m,		
			D4,			S3,		
			D5, D6			S4 <i>,</i> S5		
Compulsory	2	EEE2009	00	EA1,	P1,	55	T1, T2,	US1,
comparisory	۲			EA1m,	P2		T4	US1, US1m,

Mapping of Intended Learning Outcomes onto Curriculum/Modules

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			EA2, EA2m, EA3, EA4				US2, US2m, US3,
Compulsory	2	EEE2013	EA1, EA1m, EA2, EA2m, EA3	P1, P2, P2m, P3m, P8		T1, T2	US1, US2m,
Compulsory	2	EEE2016	EA1, EA2, EA2m	P2	S1		US1, US2, US3,
Compulsory on all placement programmes	Between 3-4	NCL3000	A1,2,3,4			T8,9,10	

compulsory	3	CSC2024		EA1, EA2m	P1	S4, S5		US2,
compulsory	3	EEE3015	D1,	EA1,	P1,	S1		US1,
. ,			D1m,	EA2,	P4, P6,			US2,
			D2	EA4	P7, P8			US3,
compulsory	3	EEE3007	D3,	EA1,	P1m,	S1		US1,
			D4, D5,	EA1m,	P7			US1m,
			D6	EA2,				US2,
				EA4				US2m,
								US3,
								US3m,
compulsory	3	EEE8108	D2m,	EA1,	Ρ1,	S2, S3	T1,	US1,
		or	D3, D4,	EA2,	P2, P3,		T1m,	US2m,
		EEE8109	D6	EA3,	P4, P8		Т2, Т3,	US3m,
		or		EA4			Т7,	
		EEE8110					T7m	
compulsory	3	ENG2001			РЗ,	S1, S2,		US4m
					P5, P7	S2m,		
						S4		
compulsory	4	EEE8100	D1m,	EA1,	P1,			US1,
			D4, D6	EA2,	P1m,			US1m,
				EA2m,	Р2,			US2,
				EA3,	P2m,			US2m,
				EA4	P8			US3m,
compulsory	4	EEE8101	D1,	EA1,	P1,	S1,		US1,
			D1m,	EA1m,	P1m,	S1m,		US1m,
			D2,	EA2,	P2m,	S2,		US2,
			D2m,	EA2m,	РЗ,	S2m,		US2m,
			D4	EA3,	P3m,	S3		US3,
				EA3m,	P4, P7			US3m,
				EA4				US4m

	4	FFF9106		ΓΛ1	D1			1161m
compulsory	4	EEE8106	D4, D6	EA1, EA2,	P1, P2, P3,			US1m, US2m,
				EA2, EA3,	P8			US3m,
				EA3, EA3m	FO			05511,
compulsory	4	EEE8113	D3, D4	EA1,	P2,	S1m,	T1,	US2m,
compaisory	-	LLLOIIS	05, 04	EA2,	P4, P8	S2	T1m,	US3m,
				EA3m	,	02	T2, T3,	US4m
							T5,	
							T5m,	
							Т7,	
							T7m	
compulsory	4	EEE8114	D2,	EA1,	Ρ1,	S1, S2	T1,	US1,
			D3, D4,	EA2,	P2, P3,		T1m,	US2m,
			D6	EA2m,	P3m,		Т2, Т7,	US3m,
				EA3	P8		T7m	
optional	4	CSC3121						US1
								US3
								US1m US2m
								US3m
								US4m
optional	3	CSC3123	D1	EA1	P4	S1		US1
	or		D2	EA3	P6	S4		US3
	4		D3	EA4	P7			US1m
			D5	EA1m	P8			US2m
			D6	EA3m	P1m			US3m
			D1m					US4m
			D2m					
optional	3	CSC3124	D1	EA1	P2	S4		
	or		D5	EA2		S5		
antional	4	CCC2422			20	S2m		1102
optional	3 or	CSC3422			P2			US3
	or 4							
optional	3	CSC3622	D4p	EA1	P3			US3
optional	or	000022	D4p D4m	EA4				055
	4		2	2,				
optional	3	EEE3001	D1m	EA1	P4			US1
	or		D2m	EA2				US2
	4			EA2m				US2m
ontional	2	EEE2004	D1m	EA3 EA1	P1 P1m		T4	US3m US1
optional	3 or	EEE3004	D1m D2	EA1 EA1m	P1 P1m P2 P3		14	US1 US1m
	0r 4		D2m	EA2	P3m P4			US2
	-		D4	EA2m	P7 P8			US2m
			D6	EA3				US3
				EA3m				US3m
ontional	3	EEE2000		EA4 EA1	P3m P4	S1m S3		US4m US1
optional	3 or	EEE3008		EAI EA2	F 5111 P4	2111 22		US1 US2
	0r 4			EA2m				US2m
	-							US3m

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optional	3 or 4	EEE3009	D1 D1m D3 D6	EA1 EA1m EA2 EA2m EA4	P1 P1m P2 P8			US1 US1m US2 US2m US3m US4m
optional	3 or 4	EEE3012	D1m D2m D3 D4 D5 D6	EA1 EA1m EA2 EA4	P1 P1m P7	S1 S1m		US1 US1 US2 US2m US3 US3m US4m
optional	3 or 4	EEE3013	D4	EA1 EA2 EA3	P3 P4 P6		Τ4	US1 US2 US3
optional	3 or 4	EEE3016	D1 D2 D3 D6	EA1 EA2 EA3 EA4	P1 P4 P8 P2m	S1		US1 US2 US3 US1m US2m

Module	Module	Intended Learning Outcomes (mapped)							
Code	Туре	US	A	EA	D	S	Р	Т	
CSC1036	Compulsory								
ENG1001	Compulsory	2,3		2				4	
ENG1002	Compulsory								
ENG1003	Compulsory								
ENG1004	Compulsory								
ENG1006	Compulsory								
CSC2031	Compulsory								
EEE2008	Compulsory	3,4m		1,3,4	1,2,3,4 5,6	1,1m,2 2m,3,4 5	1,2,3m 8	1,2,3,5 7	
EEE2009	Compulsory	1,1m,2, 2m,3		1,1m,2 2m,3,4			1,2	1,2,4	
EEE2014	Compulsory								
EEE2019	Compulsory								
EEE2021	Compulsory								
EEE2025	Compulsory								
CSC3632	Compulsory								
EEE3023	Optional								
EEE3026	Optional								
EEE3027	Optional								
EEE3030	Compulsory								
EEE3094	Compulsory								
ENG2032	Compulsory								
NCL3000	Compulsory (1191U only)		1,2,3 4					8.9.10	
EEE8088	Compulsory								
EEE8111	Compulsory								

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EEE8113	Compulsory	2m,3m, 4m	1,2,3m	3,4	1m,2	2,4,8	1,1m,2 3,5,5m 7,7m
EEE8114	Compulsory	1,2m,	1,2	2,3,4,6	1,2		
		3m					
EEE8116	Optional						
EEE8124	Optional						