

Application of Council Directive(s)

# **Declaration of Conformity**

89/336/EEC				
Standard(s) t	o which C	Conformity is deci	ared	
EN55022 EN5	50082-1 EN	160950 EN41003		
Type of Equip	pment			
EASILINK				
Model Numbe	er(s)			
MT9100SMA	MT9100ST	-		
Year of Manu	facture			
1996				
Supplier's Na	nme	Black Box (UK) L	.td	
Supplier's Ad	idress	464 Basingstoke	Road	
		Reading		
		Berkshire RG2 0BG		
		United Kingdom		
		ormod Kingdom		
I, the undersig	ned, herek	y declare that the	equipment specif	ied above conforms
to the above D	Directive(s)	and Standard(s).		
Date	~~	20	Signed 29	January 62
Full Name	Tim Lus	combe		
Position	Managii	ng Director	Telephone :	0118 965 5000

# Fourthtrack Systems

#### **Declaration of Conformity**

Suppliers Name and Address:

Fourthtrack Systems, Unit 3 Wethered Park,

Marlow, England, SL7 2BH.

#### Section 1 - Products Covered

Product Name	Product Type
EasiLink FX-1 ST EasiLink FX-1 SMA EasiLink FX-2 ST EasiLink FX-2 SMA	FX-1 G.703 to fiber interface converters and FX-2 X.21/EIA530 to fiber interface converters, all power supply options (230VAC Linear, -48VDC, International 90-260VAC.)

## Section 2 - Standards Applied

The Product described above is in conformity with the following standards:

Standard Number	Edition	Amendments	Subject of Standard
EN 55022 class B	1987		Emissions from IT Equipment
EN 50082-1	1992		Generic Immunity
EN 60950	1992+A5		Electrical Safety
EN 41003	1993		Electrical Safety
SELV	1992		X.21/V.35 DTE & G.703 port safety status

## Section 3 - European Union Directives

Directive Number	Abbreviated Directive Title	CE Marking Information (if applicable)
73/23/EEC	Low Voltage Directive	
89/336/EEC	EMC Directive	n/a
92/31/EEC	Amendment to EMC Directive	n/a
91/263/EEC		
93/68/EEC	CE Marking Amendment Directive	n/a
94/470/EEC		CE168X

Section 4 - Authority of Issuer

**Declaration Issued By:** 

**Robert Barrett** 

Ian Watsham

Position of Issuer:

**Chief Technical Officer** 

**Quality Manager** 

Signed:

Date:

23N JAN 2002.

23-01-2002

The instructions for installation, use and maintenance form part of the product compliance and must be observed.