USB3FTV (USB-A)

USB connection system for harsh environment



Data acquisition and transmission in harsh

Battelfield communication systems

Data rate: up to 5Gb/s for high speed USB

Dataspeed 10 x higher than USB2.0

Applications

environment

Navy systems

Data transmission

USB specification 3.0

Railways

Embedded computers

With USB Field, you can insert a standard USB 3.0 cordset into a metallic plug which will protect it from shocks, dust and fluids. No hazardous on-field cabling and grounding!

ROHS

N & BZ

Also available a version including plug + cordset: see next page.

This metallic plug is connected into a receptacle, using a Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti-decoupling device for high vibrations.

Main characteristics

- Sealed against fluids and dusts (IP68)
- Shock, vibration and traction resistant
- No cabling operation in field and no tools required
- Improved EMI protection
- Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti-decoupling device - Shell size 15
- 2 mechanical coding / polarization possibilities (receptacle insert rotation)
- USB3F TV plug retention in the receptacle: 100 N in the axis
- Mating cycles: 500 minimum

Environmental protection

- Sealing (when mated): IP68 (temporary immersion)
- Salt spray: 48 h with nickel plating
 - > 500 h with olive drab cadmium
 - 500 h with marine bronze shell
- Fire retardant / low smoke: UL94 V0 and NF F 16 101 & 16 102
- Vibrations: 10 500 Hz, 10 g, 3 axes: no discontinuity > 1micro s
- Shocks: IK06: weight of 250 g drop from 40 cm [15.75 in] onto connectors (mated pair)
- Humidity: 21 days, 43°C, 98% humidity
- Temperature range: 40°C / +85°C

Part number code: plug and receptacles without cordset.

Series USB3 Field TV	USB3F TV	2	А	G
 Shell type 6: plug (without cordset) - For cordset solution, see page 88. 2: square flange receptacle with female USB3.0 termination 7: jam nut receptacle with female USB3.0 termination - For cordset solution - For c	- For cordset solution, see page S ordset solution, see page 90.	90.		
Coding (for receptacle only) A or B				
Shells material & finish G: aluminium shell - olive drab cadmium plating N: aluminium shell - nickel plating - ROHS compliant				

Examples: - plug, olive drab cadmium plating: USB3F TV 6 G - jam nut receptacle, coding B, nickel plating: USB3F TV 7 B N

Plug without cordset

Shell type 6 Part number type: USB3 FTV 6 x Nota: assembling instructions on page 89



Receptacles

Jam nut receptacle

Configuration use

Square flange receptacle 4 mounting holes - Shell type 2 Part number type: USB3 FTV 2 x





Part number code: plugs with cordset.

Series USB3 Field TV	USB <mark>3</mark> F TV	6	Α	03	G	STR
Shell type 6: plug (with cordset)						
Coding A or B						
Cordset length 10: 1 m [39.37 inches] 03: 0.3 m [11.81 inches] 10: 1 m [39.37 inches] 05: 0.5 m [19.68 inches] 15: 1.5 m [59.05 inches]						
Shells material & finish G: aluminium shell - olive drab cadmium plating N: aluminium shell - nickel plating - <i>ROHS compliant</i>						
Type of cable * CROS: high reliability USB3 cable crossed STR: high reliability USB3 cable straight OPEN: high reliability USB3 cable open ⇔ <i>no plug at the end</i> '	 * IMPO • for PC to PC application • for PC to peripheral app See Configure 	RTANT NC a, use a "CROS plication, use a uration use on	DTE " type of cable a " STR " type of <u>page 87</u>	cable		
Examples: - plug, coding B, with 0.5m length of high reliability USB3 cab	le crossed, nickel plating: US	B3F TV 6 B 05	N CROS			

- plug, coding b, with 0.5m length of high reliability USB3 cable straight, olive drab plating: USB3F TV 6 B 05 N CNOS
 - plug, coding A, with 1m length of high reliability USB3 cable straight, olive drab plating: USB3F TV 6 A 10 G STR
 - plug, coding B, with 0.3m length of high reliability USB3 OPEN, nickel plating: USB3F TV 6 B 03 N OPEN

Plug with reinforced USB3.0 cordset

Shell type 6





Plug with open reinforced USB3.0 cable

- Shell type 6
- Part number type: USB3 FTV 6 x xx x OPEN



2 codings available for plugs



Assembly instructions

Can be used with most the USB3.0 cordset brands : No tools required!

Plug assembly

- 1. Insert the USB3 cordset into the metallic backshell
- 2. Insert the retention spacer laterally to the cable (this spacer is soft, in order to adapt to different shapes of overmolding) and slide the overmolding of the USB3-A plug into this retention spacer
- 3. Insert the friction ring laterally to the cable
- 4. Choose the right coding (2 positions) and insert the USB-A plug into the protective plug.Note at this step, the main key is used for polarization through the blue seal.



7. Screw the backshell on the plug body. A wrench can be necessary to fully tighten it, and the connection to the receptacle can help



Accessories

Metallic caps

USBF TVC	2	G
Connector type 6: plug 2: square flange receptacle 7: jam nut eceptacle		
Shells material & finish N: aluminium shell - nickel - <i>ROHS compliant</i> G: aluminium shell - olive drab cadmium BZ: marine bronze shell - <i>ROHS compliant</i>		

Panel gasket for square flange receptacle Thickness: 0,8 mm [.031] P/n: **JE15**





USB3 cordset usable - Not provided





Plug Cap end





Square flange receptacle cap end Jam Nut receptacle cap end

USB3FTV (USB-A)

Transversally sealed receptacles



Applications

- Embedded computers
- Data acquisition and transmission in harsh environment
- Railways
- Battelfield communication systems
- Navy systems

Data transmission

USB specification 3.0 Data rate: up to 5Gb/s for high speed USB In some applications, a transversal sealing for the receptacle is a « must ». This will prevent fluids and dust from going through the receptacle when plug or cap are not mated to the receptacle. The sealed solution (version "S") has a compound at the rear of the receptacle below. In addition, the Sealed USB3F TV has been successfully tested in very high vibration corresponding to airplane applications.

N & BZ

Main characteristics

- Sealed against fluids and dusts (IP68)
- Shock, vibration and traction resistant
- No cabling operation in field and no tools required
- Improved EMI protection
- Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with antidecoupling device - Shell size 15
- 2 mechanical coding/polarization possibilities by the user (receptacle insert rotation)
- USB3F TV plug retention in the receptacle: 100 N in the axis
- Mating cycles: 500 minimum

Environmental protection

- Sealing (when mated): IP68 (temporary immersion)
- Salt spray: 48 h with nickel plating
 - > 500 h with olive drab cadmium
 - 500 h with marine bronze shell
- Fire retardant / Low smoke: UL94 V0 and NF F 16 101 & 16 102
- Vibrations: 10 500 Hz, 10 g, 3 axes: no discontinuity > 1micro s
- Shocks: IK06 ► weight of 250 g drop from 40 cm [15.75 in] onto connectors (mated pair)
- Humidity: 21 days, 43°C, 98% humidity
- Temperature range: 40°C / +85°C

Part number code

Series USB3 Field TV US	B3FTV	2 S	Α	03	G
Shell type 25: square flange receptacle 75: jam nut receptacle					
Coding A or B					
USB cable length 03: 0.3 m [11.81 inches] 05: 0.5 m [19.68 inches] 10: 1 m [39.37 inches] 15: 1.5 m [59.05 inches]					
Shells material & finish G: aluminium shell - olive drab cadmium plating N: aluminium shell - nickel plating - <i>ROHS compliant</i>					
Type of cable * ACROS: high reliability crossed USB3 cable with plug at the end ASTR: high reliability straight USB3 cable with plug at the end OPEN: high reliability cable open = no plug at the end	 for PC to PC a for PC to peri 	* IMPORTA application, use pheral applicat ee Configuratio	AT NOT a "CROS" ty ion, use a "S n use on page	E pe of cable T R " type of cabl <u>ge 87</u>	e

Examples: - square flange receptacle, with 0.5m length of high reliability USB3 cable crossed, coding B, nickel plating: USB3F TV 2 S B 05 N CROS
 - jam nut receptacle, with 1m length of high reliability USB3 cable straight, coding A, olive drab cadmium plating: USB3F TV 7 S A 10 G STR
 - jam nut receptacle, with 0.3m length of high reliability USB3 cable open, coding B, olive drab cadmium plating: USB3F TV 7 S B 03 G OPEN

Receptacles with USB-A cordset



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Coding A

Ø3,25 [0,128]

Jam nut receptacle hexagonal nut mounting: shell type 7
 Part number: USB3 FTV 7 S x xx x CROS
 USB3 FTV 7 S x xx x STR

4



Coding B

Ø<u>3,25</u> [0,128] Panel drilling



Square flange receptacle - 4 mounting holes: shell type 2
 Part number type: USB3F TV 2 S A xx x OPEN





Jam nut receptacle hexagonal nut mounting: shell type 7 Part number type: USB3F TV 7 S A xx x OPEN





USB3FTV Hermetic receptacles

Applications

Railways

environment

Navy systems

Data transmission USB specification 3.0

Embedded computers





Data acquisition and transmission in harsh

Battelfield communication systems

Data rate: up to 5Gb/s for high speed USB

In some applications, a transversal hermiticity for the receptacle is a « must ». This will prevent gas from going through the receptacle when plug or cap are not mated to the receptacle.

The hermetic solution (version "H") has a compound at the rear of the receptacle. Helium leakage is less than 1.10^{-6} cm³ per second [0.1 micron cubit ft per hour] at one bar [15 psi] pressure differential.

Main characteristics

- Same as the USB3F TV (see page 76)... a complete IP68 sealing of the receptacle is added (even with no plug or no protective cap mated).
- Outside dimensions are the same as the standard USB3F TV (USB-A).
- Vibrations : the compounded version of the USBF TV has been tested in vibration following the NAS 1599 aeronautic specification (ambient temperature):
 5 3000 Hz, 20g, 2.5 mm [.1 inch] double amplitude, 3 axes, 12 hours Note: this specification exceeds MIL-C-26500 requirements.

IMPORTANT NOTE

Due to the compound, the coding of the connector must be done in the factory: use the codes A or B in the part number. *Example*: USBF3TV 2H **A** 2 N 03 A



Part number code

Series USB3 Field TV	USB3FTV	2 H	Α	03	G	STR
Shell type 2H: square flange receptacle 7H: jam nut receptacle						
Coding A or B						
USB cable length 03: 0.3 m [11.81 inches] 05: 0.5 m [19.68 inches] 10: 1 m [39.37 inches] 15: 1.5 m [59.05 inches]						
 Shells material & finish G: aluminium shell - olive drab cadmium plating N: aluminium shell - nickel plating - ROHS compliant 						
Type of cable * ACROS: high reliability crossed USB3 cable with plug at the end ASTR: high reliability straight USB3 cable with plug at the end OPEN: high reliability cable open = no plug at the end	 IMP for PC to PC applicat for PC to peripheral a See Confi 	PORTANT I ion, use a "CR application, use <i>figuration use</i>	NOTE OS" type of ca se a "STR" type <u>on page 87</u>	ble of cable		
Examples:	ISB3 cable crossed codi	na Binickel nl	atina: IISB3E T	V 2 H R 05 M	I CROS	

Examples: - square flange receptacle, with 0.5m length of high reliability USB3 cable crossed, coding B, nickel plating: USB3F TV 2 H B 05 N CRC
 - jam nut receptacle, with 1m length of high reliability USB3 cable straight, coding A, ODC plating: USB3F TV 7 H A 10 G STR
 - jam nut receptacle, with 0.3m length of high reliability USB3 cable open, coding B, ODC plating: USB3F TV 7 H B 03 G OPEN



USB3 Receptacle with Self Closing Cap



This Self Closing Cap automatically protects the USB3 square flange receptacles (MIL-C-26482 type), protecting your system from dust and water projections.

The same cap can be used to protect RJ45, USB2.0, USB-B and IEEE1394 receptacles. A spring automatically closes the upper part of the cap when either the RJ Field plug, RJ45 cordset, USB or IEEE1394 cordset, or USB key are removed from the receptacle.

USB3F 21 X SCC









Version: USB-A (front and back termination)

		Plating	Metallized inserts (EMI)
Part	USB3F 2B SCC	Black coated	No
number *	USB3F 2N SCC	Nickel plated	Yes
	USB3F 2G SCC	Olive drab cadmium plated	Yes

* The part number includes the receptacle + the self closing cap

Note: Panel gasket with any of these receptacles: JE18



RJF 21 X SCC, USBF 21 X SCC, USBBF 21 X SCC, & IEEE1394





(see page 107)





IEEE1394 version

(see page 143)

Metallic Self Closing Cap (SCC) For USB3F TV square flange receptacles.

This Self Closing cap automatically protects the USB3F TV (type A) square flange receptacles (MIL-DTL-38999 type), protecting your system from dust and water projection.

A spring automatically closes the upper part of the cap when the USB plug is removed from the receptacle.



IMPORTANT NOTE Metal Self Closing caps are sold separately (without receptacle).



	Plating	P/N
Part	Black - ROHS compliant	USBFTVSCC <u>B</u>
number	Nickel - ROHS compliant	USBFTVSCC <u>N</u>
	Olive drab cadmium	USBFTVSCC <u>G</u>

Remark: also compatible with USBFTV 2.0 (type A) & USBBFTV (type B) square flange receptacles. USBFTV2XX (see page 106) USBBFTV2XX (see page 110)

Panel gasket for square flange receptacle (thickness: 0,8 mm [.031]): Part number: JE15

Amphenol _

High Reliability USB 3.0 Cordsets



General construction: this is a USB-3.0 cable containing two 28 AWG 90 Ω USB3.0 parallel shielded pair, one 28 AWG USB2.0 pair, and two 24 AWG power conductors, overall SFTP shields (SFTP = double shielding, braid and foild), jacketed in black UV resistant Polyurethane HFFR*. Designed for fixed or portable applications in industrial and harsh environments. *HFFR: Halogen Free Flame Retardant.

ROHS

Jacket compound specification:

Halogen Free Flame Retardant Polyether-based Polyurethane. Glossy finish. Excellent hydrolysis resistance. High microbial resistance. UV resistant. High flexibility.

Applications	
Robotics	Railways Battelfield communication
Motion control	CNC machines 📕 Industrial process
PHYSICAL CHARACTER	STICS
DATA CONDUCTORS	Tinned stranded copper, 7/0.13 mm nom (28
DATA INSULATION	1 mm nom
COLOR DATA PAIR	Green & white (USB2.0)
	Yellow & blue, orange & violet (USB3.0)
POWER CONDUCTORS	Tinned copper, 7/0.2 mm (24 AWG)
POWER INSULATION	1.1 mm nom
COLOR POWER WIRE	Red & Black
SHIELDS	USB 3.0 pair: foil + stranded tinned copper drain wire. Overall: foil + shield braiding of tinner copper wires (coverage 85%).
JACKET	PU compound
COLOR JACKET	Black
WEIGHT	31 lbs/1000ft (46 kg/km)
OUTSIDE DIAM.	0.20 inch (5.7 mm nom. +/- 0.2)
MIN BEND RADIUS (During operation)	57 mm (10 x O. D.)
MIN BEND RADIUS (During installation)	28.5mm (5 x O.D.)
TEMPERATURE installation	& Plus 85°C, minus 40°C

ELECTRICAL	CHARACTERISTIC	CS		
USB3.0 Paralle	l pair			
Conductor resi	stance	≤ 21	0 Ohm/km	
Insulation resis	stance	≥ 200) MOhm/km	
Capacitance (1	kHz)	nom.	43 nF/km	
Time delay		nom.	5.0 ns/m	
Time delay ske	w	≤ 150) ps/10m	
Operating volt	age (peak)	≤ 100	V	
Impedance		90 ±7	' Ohm	
Test voltage		500 V		
USB2.0 Pair				
Electrical requi	rements acc. to USB	2.0		
Impedance	Impedance 90 ±15 Ohm			
Test voltage		500 V		
	Atten	uation		
USB3.0 pair-db	o/10m	USB2.0 pair-o	lb/100m	
625 MHZ	10	1 MHZ	4	
1250 MHZ	15	4 MHZ	7.8	
2500 MHZ	25	8 MHZ	11.4	
5000 MHZ	36	12 MHZ	13.4	
7000 MHZ	47	24 MHZ	19	
		48 MHZ	27	
Dat	as alone only	96 MHZ	38	
for capie of	USB plug)	200 MHZ	64	
(WITHOUT)		400 MHZ	116	

	CORDSETS WITH A	USBA PLUG OVERMOLDED ON EACH EN	ID
use a CROSSED cable ⇔for PC to peripheral application	Length (m/ft)	<u>CROSSED</u> wiring part number Black overmolding	STRAIGHT wiring part number Blue overmolding
use a STRAIGHT cable see page 87	0.5 m / 1.64 ft	USB 3 A A CROSSED 050 PU HFFR	USB 3 A A STRAIGHT 050 PU HFFR
UNDER USB3 SPECIFICATION	1 m / 3.28 ft	USB 3 A A CROSSED 100 PU HFFR	USB 3 A A STRAIGHT 100 PU HFFR
≤1.8 M	1.5 m / 4.92 ft	USB 3 A A CROSSED 150 PU HFFR	USB 3 A A STRAIGHT 150 PU HFFR
	1.8 m / 5.91 ft	USB 3 A A CROSSED 180 PU HFFR	USB 3 A A STRAIGHT 180 PU HFFR
	2 m / 6.56 ft	USB 3 A A CROSSED 200 PU HFFR	USB 3 A A STRAIGHT 200 PU HFFR
	2.5 m / 8.20 ft	USB 3 A A CROSSED 250 PU HFFR	USB 3 A A STRAIGHT 250 PU HFFR
	3 m / 9.84 ft	USB 3 A A CROSSED 300 PU HFFR	USB 3 A A STRAIGHT 300 PU HFFR
>1.8 M	3.5 m / 11.48 ft	USB 3 A A CROSSED 350 PU HFFR	USB 3 A A STRAIGHT 350 PU HFFR
	4 m / 13.12 ft	USB 3 A A CROSSED 400 PU HFFR	USB 3 A A STRAIGHT 400 PU HFFR
	4.5 m / 14.76 ft	USB 3 A A CROSSED 450 PU HFFR	USB 3 A A STRAIGHT 450 PU HFFR
	5 m / 16.40 ft	USB 3 A A CROSSED 500 PU HFFR	USB 3 A A STRAIGHT 500 PU HFFR