

# jBEAM file formats

## jBEAM has numerous file importers that support the following file formats

Measurement data comes in a great variety of formats. In order to facilitate the work of researchers and test engineers, jBEAM is capable of importing and using more than a 100 different file types as listed below.

Importer	File formats / File extensions
AFT-4Measure	txt
ASAM-MDF	mdf, mf3, mf4, dat
ASCII	txt, asc, csv, ...
ASCII-Matrix	matrix
ATF (ASAM-ODS)	atf, atfx, xml
Automax MDB	mdb
Basytec	db
BEAM	bsn, bsd, bsm, bvm, bxm, bsr, bvr, bxr, bsu
CAL-Log	asc, blf, dbc
DasyLab	ddf
dBase v3-v5	dbf
DCM	dcm
DeweSoft	d7d, d7x, dxd
Diadem	dat, tdm, tdms
EDAS	edt
EvoBus CDL	pb
FAI-IGC	igc
Famos	fam, dat, raw
Flow Systems	csv
Gantner Universal-Bin-File	dat
Garmin	crs, hst, tcx
Garmin FIT	fit
Gidas	asc, _asc, dat, tb
Google-KML	kml
GPS-Austauschformat	gpx
HBM Catman	bin
HBM MGCplus-Harddisk-Files	mea
HBM Perception	pnrf
Hioki HiCORDER	mem
iFILE (AVL)	AVL iFile
ISO 13499 (MME)	mme

Importer	File formats / File extensions
jBEAM Projekt	jbs, jbeam
Labview	lvn
LMS	tdf
LS-Dyna	dat
Madymo	frc, lac, lvi, rds, rlg
Matlab	mat
Microsoft Access	mdb
Microsoft Excel	xls, xlsx, xlsxm
MTS DPB	dpb
NetCDF	cdf, nc, he5, nc2
Nicolet	wft
NMEA (GPS)	nmea, txt
PAtools	erg, org, atf_fu, mva
Porsche PD5	
Q-DAS	dfq, dfd
Racelogic VBox	vbo
Rohde & Schwarz	Result
RPCIII (MTS)	rpc, drv
Somat	sit, sie, sif
Teac GX-1	hdr
Tecplot	dat, plt
Uniplot-UTX	dat, adl, tdl
Universal FileFormat	uff58, unv
Yokogawa	hdr, wdf
Zebris FDM	txt
Zwick	erg

961-408e-02.20