



General Dynamics Itronix GD8000 Docking Station



Website: www.gamberjohnson.com

 Successfully passe vibration, temper Internal/protected and dust Small footprint & Rounded edges to Positive key lock of Automatically pro Highly accessible docking station Recessed I/O port LED Indicator ligh is docked Molex connector Built-in strain relief 	extreme environm works with Genera XR-1 and GD8000 (ed test specificatio rature, shock/crash d circuit board and tapered design allo o enhance persona design integrated f ovides fast battery o and viewable I/O o	cle Dock ent" test computers ns including and FCC power supply are encl pows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	e & computer security s when unit is secured i	rt in	
 General Dynamics Designed using "e procedures Universal design w Dynamics Itronix X Successfully passe vibration, temper Internal/protected and dust Small footprint & Rounded edges to Automatically pro Highly accessible docking station Recessed I/O port LED Indicator ligh is docked Molex connector Built-in strain relie 	extreme environm works with Genera XR-1 and GD8000 (ed test specificatio rature, shock/crash d circuit board and tapered design allo o enhance persona design integrated f ovides fast battery o and viewable I/O o	ent" test computers ns including and FCC power supply are encl ows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	ting space e & computer security s when unit is secured i nt	in	
 Designed using "e procedures Universal design v Dynamics Itronix 2 Successfully passe vibration, temper Internal/protected and dust Small footprint & Rounded edges to Positive key lock o Automatically pro Highly accessible docking station Recessed I/O port LED Indicator ligh is docked Molex connector Built-in strain relie 	extreme environm works with Genera XR-1 and GD8000 (ed test specificatio rature, shock/crash d circuit board and tapered design allo o enhance persona design integrated f ovides fast battery o and viewable I/O o	ent" test computers ns including and FCC power supply are encl ows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	ting space e & computer security s when unit is secured i nt	in	
 Designed using "e procedures Universal design v Dynamics Itronix 2 Successfully passe vibration, temper Internal/protected and dust Small footprint & Rounded edges to Positive key lock o Automatically pro Highly accessible docking station Recessed I/O port LED Indicator ligh is docked Molex connector Built-in strain relie 	extreme environm works with Genera XR-1 and GD8000 (ed test specificatio rature, shock/crash d circuit board and tapered design allo o enhance persona design integrated f ovides fast battery o and viewable I/O o	ent" test computers ns including and FCC power supply are encl ows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	ting space e & computer security s when unit is secured i nt	in	A CONTRACTOR OF
 Universal design v Dynamics Itronix 2 Successfully passe vibration, temper Internal/protected and dust Small footprint & Rounded edges to Positive key lock o Automatically pro Highly accessible docking station Recessed I/O port LED Indicator ligh is docked Molex connector Built-in strain relie 	XR-1 and GD8000 of ed test specificatio rature, shock/crash d circuit board and tapered design allo penhance persona design integrated f ovides fast battery and viewable I/O of ts to protect and to	computers ons including and FCC power supply are encl ows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	ting space e & computer security s when unit is secured i nt	in	
Dynamics Itronix 2 - Successfully passe vibration, temper - Internal/protected and dust - Small footprint & - Rounded edges to - Rounded edges to - Automatically pro - Highly accessible docking station - Recessed I/O port - LED Indicator ligh is docked - Molex connector - Built-in strain relie	XR-1 and GD8000 of ed test specificatio rature, shock/crash d circuit board and tapered design allo penhance persona design integrated f ovides fast battery and viewable I/O of ts to protect and to	computers ons including and FCC power supply are encl ows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	ting space e & computer security s when unit is secured i nt	in	
Dynamics Itronix 2 - Successfully passe vibration, temper - Internal/protected and dust - Small footprint & - Rounded edges to - Positive key lock of - Automatically pro - Highly accessible docking station - Recessed I/O port - LED Indicator ligh is docked - Molex connector - Built-in strain relief	XR-1 and GD8000 of ed test specificatio rature, shock/crash d circuit board and tapered design allo penhance persona design integrated f ovides fast battery and viewable I/O of ts to protect and to	computers ons including and FCC power supply are encl ows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	ting space e & computer security s when unit is secured i nt	in	D D D D D D D D D D D D D D D D D D D
vibration, temper - Internal/protected and dust - Small footprint & - Rounded edges to - Positive key lock of - Automatically pro - Highly accessible docking station - Recessed I/O port - LED Indicator light is docked - Molex connector - Built-in strain relief	ature, shock/crash d circuit board and tapered design allo o enhance persona design integrated f ovides fast battery and viewable I/O o	and FCC power supply are encl ows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	ting space e & computer security s when unit is secured i nt	in	De D
 Internal/protected and dust Small footprint & Rounded edges to Positive key lock of Automatically producessible docking station Recessed I/O port LED Indicator light is docked Molex connector Built-in strain relief 	d circuit board and tapered design allo o enhance persona design integrated f ovides fast battery and viewable I/O c	power supply are encl ows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	ting space e & computer security s when unit is secured i nt	in	Stanson Stanson Strive tennetted =
and dust - Small footprint & - Rounded edges to - Positive key lock of - Automatically pro- - Highly accessible docking station - Recessed I/O port - LED Indicator light is docked - Molex connector - Built-in strain relief	tapered design allo o enhance persona design integrated f ovides fast battery and viewable I/O c	ows for minimal mount I safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	ting space e & computer security s when unit is secured i nt	in	SAME R SAMSON 10 Connected of the
 Small footprint & Rounded edges to Positive key lock of Automatically pro- Highly accessible docking station Recessed I/O port LED Indicator light is docked Molex connector Built-in strain relief 	o enhance persona design integrated f ovides fast battery and viewable I/O o as to protect and to	l safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	e & computer security s when unit is secured i nt	in	SAME R SAMSON and Connected a
 Rounded edges to Positive key lock of Automatically produces Highly accessible docking station Recessed I/O port LED Indicator light is docked Molex connector Built-in strain relief 	o enhance persona design integrated f ovides fast battery and viewable I/O o as to protect and to	l safety or customer ease of use charging capability onnectors & interfaces help minimize footprin	e & computer security s when unit is secured i nt	in	SAMSON at Vennecedae
 Positive key lock of Automatically pro- Highly accessible docking station Recessed I/O port LED Indicator light is docked Molex connector Built-in strain relief 	design integrated f ovides fast battery and viewable I/O c	or customer ease of use charging capability onnectors & interfaces help minimize footprin	s when unit is secured i nt	in	A CONTRACTOR
 Automatically pro- Highly accessible docking station Recessed I/O port LED Indicator light is docked Molex connector Built-in strain relief 	ovides fast battery and viewable I/O c s to protect and to	harging capability onnectors & interfaces help minimize footprin	s when unit is secured i nt	in	ACHASON and Connected w
 Highly accessible docking station Recessed I/O port LED Indicator ligh is docked Molex connector Built-in strain relief 	and viewable I/O o	onnectors & interfaces help minimize footpri	nt	Aum	
docking station - Recessed I/O port - LED Indicator ligh is docked - Molex connector - Built-in strain relief	s to protect and to	help minimize footpri	nt	Aum	
 Recessed I/O port LED Indicator ligh is docked Molex connector Built-in strain relief 				uter	
 LED Indicator ligh is docked Molex connector Built-in strain relief 				uter	K
is docked - Molex connector - Built-in strain relie	its on front of unit	to show when unit is p	owered on and compu	iter	
- Molex connector - Built-in strain relie					
- Built-in strain relie	is incorporated for	oscy installation			
		casy instanduon			
 Drop in convenier 		onnection for immedia	ate use		
- Dimensions: 2.2				5	Λ
- Aluminum structu				$\left \right \left \right _{0} $	Joh
- Rugged construct		U			h
- Black powdercoat	t finish for maximu	m corrosion resistance			$ \Lambda $
- 3 year limited war	rranty (printed circ	uit board, docking con	nector and all sheet m	etal)	ILT
Port Replicator				[]] 0	
- USB 2.0 (4)	4	bin		1/0	
- Ethernet	RJ			S	VA/
- Video VGA Out	D-	sub 15 pin			-/
- Serial (2)		sub 9 pin	TS		
- Headphone/speak		ereo phono jack			
- Microphone		ono phone jack			
- External keyboard,		ni-DIN 6 pin		NALE	
- Remote Power On,		imm Mini-Jack			7
Power Supply: Inte	rridi				
				IN A	2001 0
	D ®			Ctou	J 3001 Borha vens Point, WI
GAMBEI JOHNSON	RoHS		TESTED		hone: 800-45
JOHN2ON		GENE	RAL DYNAMIC		Fax: 715-34