

# RCKW - Hengchung - Hengchun

---

## Airport details

State	Pingtung County
Country	Taiwan
Region	RC
Elevation	44ft (13m)
Timezone	GMT +8
Coordinates	22.03819, 120.73486
Type	land
ICAO code	RCKW
IATA code	HCN
FAA code	n/a

## Runway info

Runway 14 / 32	
length	1701m (5581ft)
bearing	137° / 317°
width	30m (98ft)
surface	concrete
blast zone	101m (331ft) / 101m (331ft)

## Communication

HENGCHUN HENGCHUN TOWER	118.250
HENGCHUN HENGCHUN TOWER	243.000
HENGCHUN HENGCHUN TOWER	236.600
HENGCHUN HENGCHUN TOWER	121.500
HENGCHUN HENGCHUN TOWER	118.250
HENGCHUN HENGCHUN TOWER	243.000
HENGCHUN HENGCHUN TOWER	236.600
HENGCHUN HENGCHUN TOWER	121.500
HENGCHUN HENGCHUN TOWER	118.250
HENGCHUN HENGCHUN TOWER	243.000
HENGCHUN HENGCHUN TOWER	236.600
HENGCHUN HENGCHUN TOWER	121.500
HENGCHUN HENGCHUN TOWER	118.250
HENGCHUN HENGCHUN TOWER	121.500
HENGCHUN HENGCHUN TOWER	236.600
HENGCHUN HENGCHUN TOWER	243.000
HENGCHUN KAOHSIUNG APPROACH	121.100
HENGCHUN KAOHSIUNG APPROACH	121.100
HENGCHUN KAOHSIUNG APPROACH	121.100
HENGCHUN KAOHSIUNG APPROACH	124.700
HENGCHUN KAOHSIUNG APPROACH	121.100

HENGCHUN KAOHSIUNG APPROACH 124.700  
HENGCHUN KAOHSIUNG APPROACH 124.700  
HENGCHUN KAOHSIUNG APPROACH 124.700

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
KT	HENGCHUN NDB	0.4	323.2°	425
KTG	DME	0.4	322.6°	112.70
KW	HENGCHUN NDB	8.6	135.7°	415
HCN	HENGCHUN VOR/DME	8.9	135.4°	113.70
SK	KAOHSIUNG INTL NDB	39.5	322.8°	330
PIT	PINGTUNG TACAN	40.9	336.5°	109.60
DC	PINGTUNG NDB	41.6	334°	215
LY	LANYU NDB	43	87.1°	350
LYU	DME-ILS	43	87.1°	108.90
JB	JHIHBEN (TAITUNG) NDB	44.9	28.1°	325
JBT	(TAITUNG) DME	44.9	28.1°	108.20
MFNN	(TAITUNG) DME-ILS	47.3	26.6°	110.90
ZN	TAITUNG NDB	49.3	30.4°	430
TTG	TAITUNG TACAN	52.3	30.4°	113.80
AY	KANGSHAN NDB	55.6	329.9°	265
GID	LUDAO VOR/DME	56.4	49.8°	116.90
GI	LUDAO (TAITUNG) NDB	56.5	49.5°	300
MR	KUEIJEN NDB	61.6	334.6°	312

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
FA1A	HOWAN	VHF	right	313 (133)°	> 3300ft	1.0min timed	ICAO rules
HC1H	HOWAN	VHF	right	313 (133)°	> 3300ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only